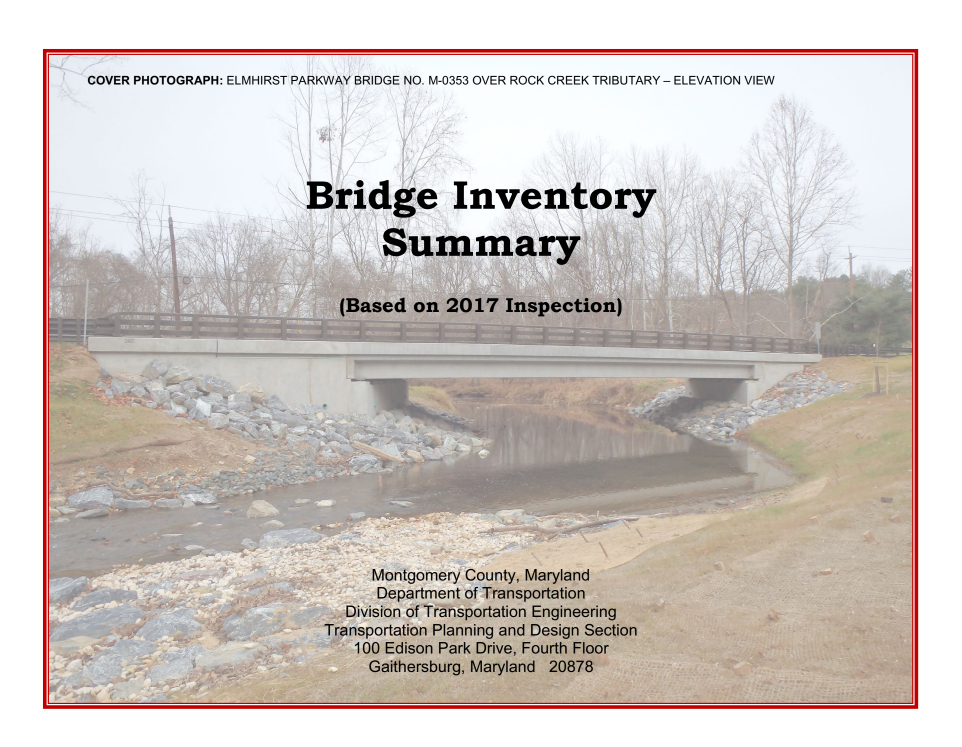
Montgomery County Department of Transportation Division of Transportation Engineering Transportation Planning and Design Section



2017 BRIDGE INVENTORY SUMMARY





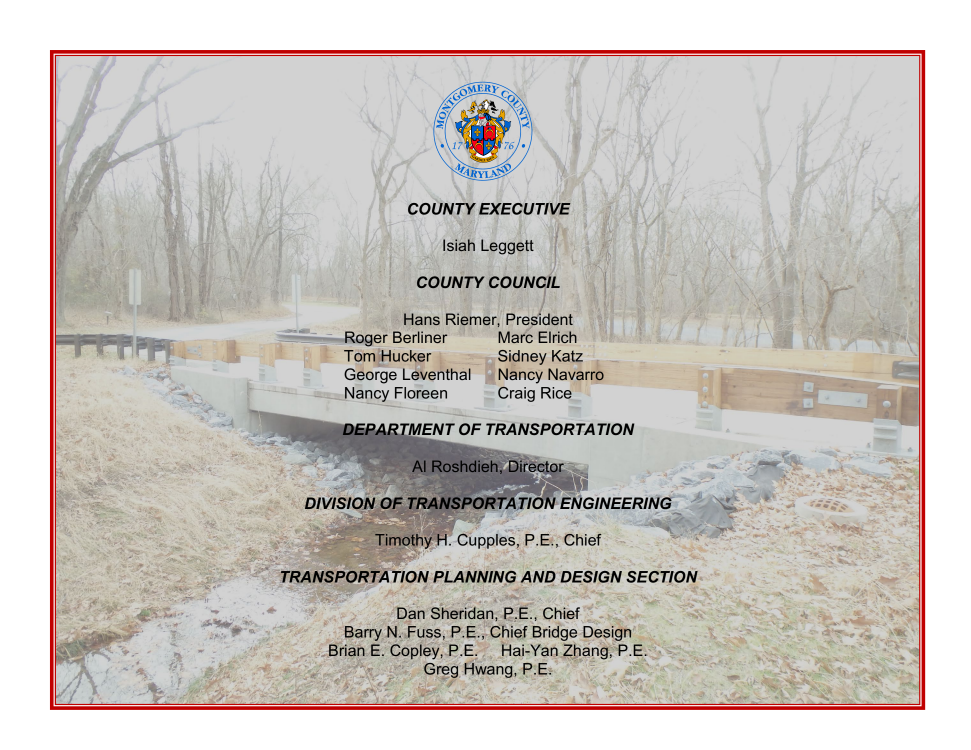


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STATE OF MONTGOMERY COUNTY BRIDGES Based on 2017 Inspection

INTRODUCTION:

Bridges, the key links in America's highway system, are deteriorating more rapidly than they are being repaired, rehabilitated, or replaced. According to the Bridge Maintenance Training Manual published by the U.S. Department of Transportation, Federal Highway Administration in 1994 (FHWA-HI-94-034), of the roughly half million highway bridges in the U.S., more than 200,000 are deficient. More than 130,000 bridges are posted for restricted weight, and about 5,000 are closed. Every year, on average, between 150 and 200 spans suffer partial or complete collapse.

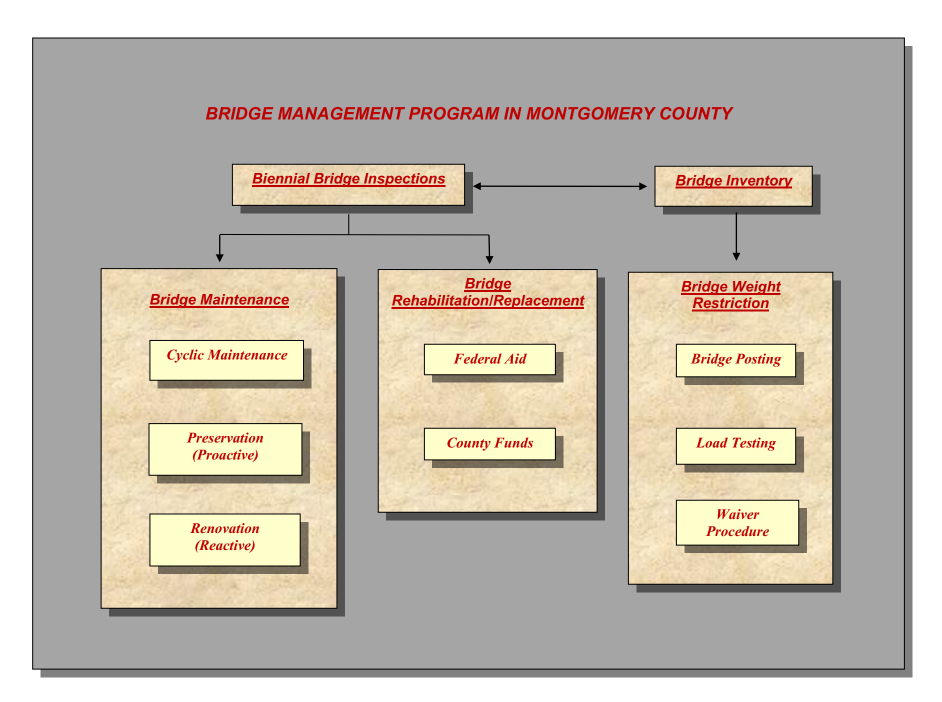
The problem is often a result of inadequate maintenance and funding. Damage resulting from salt-contaminated debris buildup, plugged drain pipes, leaky joints, and failed paint systems accelerate deterioration and compound repair requirements year after year. If left unrepaired, the damage ultimately imposes either a severe limitation on the operational capabilities of the structure or significant additional repair costs at a later date. Our experience in Montgomery County, Maryland has shown that in some cases the delay of repairing/rehabilitating a structure by one year - due to funding constraints - has escalated costs significantly.

It is essential that structures not classified as deficient be included in a systematic maintenance program. This practice precludes the possibility of premature replacement or rehabilitation. A bridge management program is a viable solution; the longer it is delayed, the worse the bridge situation will become.

BRIDGE MANAGEMENT PROGRAM IN MONTGOMERY COUNTY:

Montgomery County Department of Transportation (DOT) has a systematic approach to bridge maintenance that has led the County to a planned procedure of performing routine major or minor maintenance on all bridges. Our approach eliminates the practice of doing nothing until emergency work is required.

The bridge program in Montgomery County is managed by the Division of Transportation Engineering. The program is based on the National Bridge Inspection (NBI) Program and has five major components: **Biennial Bridge Inspections**; **Bridge Inventory**; **Bridge Maintenance**; **Bridge Rehabilitation**/**Replacement**; and **Bridge Weight Restriction**.



A. Biennial Bridge Inspections:

The 1968 Federal-Aid Highway Act established the National Bridge Inspection (NBI) Program, which required the states to inventory and inspect all structures on the Federal Aid system. Congress later expanded the inspection program to include all bridges on public roads that are off the Federal Aid system as well. The Condition Inspection, as the name implies, provides information on the current condition of the bridges and is fundamental in establishing the structural integrity and serviceability of a bridge. Deterioration of components or the adequacy of the structure, including the approaches and traffic safety features, can only be determined by a thorough Condition Inspection.

Montgomery County Department of Transportation has been inspecting its bridges since 1972. Currently, 476 highway bridges are included into the County's Bridge Inventory. Of these 476 bridges, 262 are defined as **long span** whose clear roadway length carried by the structure is greater than 20 feet. The remaining 214 are defined as **short span** whose clear roadway length carried by the structure is greater than 6 feet but less than or equal to 20 feet.

The costs for the inspection of long span bridges are covered by Federal Aid for bridges. The County funds the inspection of all the short span bridges. Fifty-four of the 476 bridges inspected by the County are owned and maintained by various municipalities within the County. Seventeen of the 476 bridges inspected by the County are owned by the Maryland-National Capital Park and Planning Commission and maintained by the County. The maintenance costs outlined in this report do not include the maintenance costs related to the bridges owned by municipalities. The above bridges do not include the thirty-seven pedestrian structures inspected by the County. Three of the thirty-seven pedestrian structures are owned and maintained by the Maryland-National Capital Park and Planning Commission and two of the thirty-seven are owned and maintained by the Montgomery County Division of Parking Management. The County's pedestrian structures are inspected and maintained at the County's expense.

The inspection cycle is 2 years for long span highway bridges, and 4 years for short span highway bridges and pedestrian structures due to the limit of the County funds. Short span highway bridges and pedestrian structures are together divided into two groups and inspected alternately every other biennial cycle. Exception is made to eight pedestrian structures spanning over a highway or railroad, and one pedestrian structure supporting a railroad. These pedestrian structures will be inspected biennially.

B. Bridge Inventory:

The Bridge Inspection is complementary to the Inventory. The 2017 Bridge Inventory Summary provides a count and state of the County's bridges based on the federally mandated structure inventory and appraisal requirements. These requirements provide the needed data in developing the bridge maintenance management program in the County.

C. Bridge Maintenance:

At the foundation of any good bridge maintenance program is an inventory of maintained bridges, including accurate information on the maintenance procedures. Many bridges exist that are currently classified as deficient either structurally or

functionally. Montgomery County currently has 47 bridges that are weight restricted and 33 bridges that are considered as one-lane bridges (clear roadway width of 17 feet or less). Maintenance cannot improve bridges that are functionally deficient since this implies dimensional or geometric problems. Functionally deficient structures are replaced or rehabilitated under the County's Federal Aid bridge replacement and rehabilitation program or County Funding.

Many structurally deficient bridges have reached this condition due to factors such as increased live loadings, heavy salt applications, lack of proper periodic maintenance, and unanticipated events (flooding, accidents, etc.). Damage resulting from plugged scuppers and drains, leaky joints, rutted wearing surfaces, and peeled paint accelerate deterioration and compound repair requirements year after year. If left unrepaired, the damage ultimately imposes a severe limitation on the operational capabilities of the structure.

Montgomery County includes the Bridge Maintenance activities in the following three groups: I - maintenance performed at specified intervals referred to as *Cyclic Maintenance*, II – preventive maintenance performed to preserve bridge components referred to as *Preservation (Proactive)*, III - maintenance performed as needed based on the biennial bridge inspections referred to as *Renovation (Reactive)*.

I. Cyclic Maintenance:

This includes systematic scheduled maintenance of the County's bridges. The interval varies according to the type of work or activity. This work is done by the Division of Highway Services, and is independent of the bridge inspection program managed by the Division of Transportation Engineering. Examples of these activities include such tasks as: cleaning decks, beam seats, and salt splash zones; cleaning drainage systems; cleaning expansion joints; cleaning and lubricating expansion bearing assemblies; removing debris from the stream; removing vegetation to clear bridge structures, and sealing concrete decks or substructure elements.

A list of scour critical bridges will be provided to the Division of Highway Services after all the inspections of each biennial inspection cycle are complete. The Division's highway service team will inspect those bridges susceptible to flooding after flood events, and repairs flood damages including undermining and debris. The highway service will provide the Division of Transportation Engineering with inspection and maintenance records for this work.

II. Preservation (Proactive):

Preventive Maintenance, commonly referred to as "PM" is the maintenance performed to preserve bridge components. Under ideal circumstances, PM is performed to keep bridges in good condition. Montgomery County's goal is to keep the condition rating of our bridges at "5" or better on a scale from 0 to 9. For the definition of Condition Rating, please refer to the GUIDE FOR READING THE BRIDGE INVENTORY SUMMARY (Item 13) of this publication. A good protective painting program inhibits corrosion and extends the life of any steel structure. The expected life cycle of a coating system is 15 years. In year 1998, the County initiated a preventive maintenance program for its steel beam or truss bridges. In every biennial bridge inspection cycle, bridges will be inspected for painting condition and prioritized for two annual paint repair contracts in the two following years. In addition, in 2013

the County included as part of bridge preservation the repairs of leaky deck joints. Damage both to the joint and to the portion of the bridge beneath the joint that is exposed to debris, water and deicing salts must be addressed and prevented to prolong the life of the bridge. Many defects identified through the Biennial Bridge Inspection Program are the direct result of bridges not being properly protected to withstand chemical and environmental elements. These defects include frozen and deteriorated steel bearings, corroded structural steel, and steel beam section loss.

The County currently owns 116 steel beam or truss highway bridges and 29 steel beam or truss pedestrian bridges. In fiscal year 2003, the County started its first annual paint repair contract. 82 of the 116 highway bridges and 7 of the 29 pedestrian bridges have been repainted under this program since 2003. 11 highway bridges deck joints have been repaired under the 2013 contract. Based on the approved funding for this program for fiscal years 2019 through 2024, approximately 9 bridges will be repainted under each annual paint repair contract in these years.

III. Renovation (Reactive):

This group of maintenance activities is performed when a need is identified by the Federal Biennial Inspection. After completion of each biennial bridge inspection, a list is prepared of the bridges that need rehabilitation beyond the extent of Cyclic Maintenance to assure their safe and continuous use as components of the transportation infrastructure. The types of work identified are: deck replacement with corrugated metal planking or laminated wood, replacement of superstructure beams, replacement of bearing devices, and replacement of concrete backwalls or wingwalls. The associated cost for these repairs is usually greater than or equal to \$20,000 per bridge. Using this methodology, after the 2017 inspection cycle, 160 structures are in need of bridge renovation, with a total cost estimated at \$10,860,812 to complete.

Most of the bridge renovation program repair work is performed by the County's specialized bridge crews whose usual sole function is bridge repair. With the technical advice from Transportation Engineering staff, the highly experienced bridge crews work from sketches and/or verbal direction, which saves significant amounts of time and money. Contractors are hired only to perform the repair work that is beyond the resources of the County's bridge crews.

The photographs shown on pages 6 and 7 depict typical deficiencies on different bridges, which are addressed through our Bridge Renovation program. Failure to make these repairs can lead to much higher costs for bridge rehabilitation or replacement.



PAVEMENT SINKHOLE ABOVE FAILED CORRUGATED METAL PIPE CULVERT



CORRUGATED METAL PIPE CULVERT SEVERE
INVERT SECTION LOSS



COLLAPSED CORRUGATED METAL PIPE CULVERT



HOLE THROUGH CROWN OF CONCRETE ARCH



CONCRETE SPALLS WITH EXPOSED REINFORCING STEEL IN CULVERT TOP SLAB



PAVEMENT SPALLING AND LOOSE CORRUGATED METAL DECK PLANKS



CONCRETE ABUTMENT SPALLS WITH LOSS OF BEARING AREA



HEAVY RUST AND STEEL DELAMINATION

D. Bridge Rehabilitation/Replacement:

Under this program, replacement or major rehabilitation of the County's bridges is implemented for those structures that are functionally obsolete or structurally deficient beyond maintenance. Based on sources of funding, the bridges under this program have been divided into the following two groups:

I. Federal Aid:

Starting from 1980, each year, Federal Aid Programs provide funding to support local governments for highway, highway safety, transit and other surface transportation programs. There are two factors required to make a bridge eligible for federal funding: 1) clear span greater than 20 feet and 2) the sufficiency rating equal to or less than 80 for major rehabilitation and equal to or less than 50 for total replacement. For the definition of Sufficiency Rating, please refer to the GUIDE FOR READING THE BRIDGE INVENTORY SUMMARY (Item 8) of this publication. Currently, there are eleven projects in the approved CIP that are partially funded by the Federal Aid. They are:

Bridge No.	Roadway Name	Crossing	Sufficiency Rating (%)	Status	Construction Start (FY)	Estimated Total Cost (\$000)
M-353	Elmhirst Parkway	Rock Creek Tributary	39.8	Complete	16	2,500
M-021	Piney Meetinghouse Road	Watts Branch	49.0	Complete	17	4,025
M-096	Gold Mine Road	Hawlings River	38.6	Under Construction	17	5,299
MPK-03	Park Valley Road	Sligo Creek	48.6	Under Construction	17	3,950
MPK-24	Beach Drive	Silver Creek	48.3	Final Design	19	4,200
M-352	Garrett Park Road	Rock Creek	7.0	Preliminary Design	22	4,000
M-194	Dennis Avenue	Sligo Creek Tributary	78.9	Preliminary Design	22	5,610
M-064	Brink Road	Great Seneca Creek	39.1	Preliminary Design	23	3,000
M-043	Mouth of Monocacy	Little Monocacy River	29.4	Planning Stage	TBD	TBD
M-015	Glen Road	Piney Branch	27.2	Planning Stage	TBD	TBD
M-121	Zion Road	Hawlings River	9.3	Planning Stage	TBD	TBD

II. County Funds:

Short span bridges and emergency projects do not qualify for Federal Funding; therefore the County Council approves funding for major bridge rehabilitation and replacement of the short span bridges and emergency projects. The current CIPs include the following eleven projects:

Bridge No.	Roadway Name	Crossing	Sufficiency Rating (%)	Status	Construction Start (FY)	Estimated Total Cost (\$000)
M-198	Pennyfield Lock Road	Muddy Branch Tributary	17.8	Complete	16	1,110
M-308	Germantown Road	Great Seneca Creek Trib.	16.9	Complete	16	1,200
MPK-18	Agricultural Farm Park Entrance	Rock Creek	97.9	Complete	16	500
M-231	Kinster Drive	Little Seneca Creek Trib.	56.0	Complete	18	1,500
M-030	Montevideo Road	Dry Seneca Creek	15.7	Under Construction	18	1,400
M-289	Quince Mill Drive	Muddy Branch Trib.	53.3	Final Design	18	1,250
M-415	River Road	Potomac River Trib.	71.7	Final Design	19	1,250
M-394	Falling Creek Road	Paint Branch Trib.	55.7	Final Design	19	1,250
M-440	Belfast Road	Potomac River Trib.	64.7	Final Design	19	1,250
P-14	Valleywood Drive Pedestrian Bridge	Joseph's Branch	0.0	Preliminary Design	19	1,400
M-229	Brighton Dam Road	Brighton Dam	77.2	Preliminary Design	20	1,860

E. Bridge Weight Restriction:

After each cycle of biennial bridge inspections, under the Bridge Inventory program, the County carefully evaluates the live load capacity (rating) for each bridge based on the condition of the structural components and their foundations and determines the weight restriction limits, if necessary. The approach used for determining the rating and the weight restriction limits of a bridge is described in the GUIDE FOR READING THE BRIDGE INVENTORY SUMMARY (Items 4 and 5) of this publication. The Bridge Postings and Waiver Procedure are steps that the County follows to impose weight restrictions for bridges.

I. Bridge Postings:

Bridge posting for weight restriction is part of a continuing effort in the County to extend the useful life of structurally deficient bridges and to safeguard the motoring public until the renovations or replacements can be implemented. Vehicles which have a gross weight exceeding a bridge's posted limit should not cross that bridge unless a permit is issued by the Montgomery County Department of Transportation (DOT) through the County's waiver procedure.

At the end of each cycle of biennial inspections, a Bridge Inventory Summary, including all the newly posted bridges with their weight limits, is sent to school transportation officials, public transit authorities, fire & rescue units, police, and other requestors. We request that these agencies detour vehicles which have a gross weight exceeding the bridges' posted limits or submit a request for waiver to DOT for evaluation if a detour is not feasible.

Weight restriction violations can result in a shorter service life for bridges whose operational capability is already limited and can even jeopardize structural integrity, potentially endangering the traveling public. The County is striving to remove all weight restriction postings on its bridges in the next few years by either replacing or rehabilitating the posted bridges so the bridges can safely carry all legal loads allowed in the State of Maryland.

II. Load Testing:

In order to minimize the numbers of bridges that require posting for weight restrictions, a Load Testing Program was conducted in 2005. Actual truck loads with various combinations of truck positions were applied to selected weight-restricted bridges. Strain gauges were attached to the beams of bridges to measure actual strain and stress. This provides more accurate live load distribution factors than those in AASHTO Standard Specifications, and may possibly increase the ratings of bridges and eliminate weight restriction. Six posted bridges were tested in 2005. The ratings of these bridges were increased, and exceed Maryland Legal Load Trucks. As a result of that, all the six tested bridges no longer require weight restriction. Twenty-one posted bridges are scheduled to be tested in 2018-2019.

III. Waiver Procedure:

A waiver can be initiated by submitting a written request to DOT for the attention of Mr. Barry Fuss, via mail, fax or email, at least three weeks before the anticipated crossing.

Barry Fuss, Chief Bridge Design
Montgomery County Department of Transportation
Division of Transportation Engineering
Transportation Planning and Design Section
100 Edison Park Drive, 4th Floor
Gaithersburg, Maryland 20878
Tel: 240-777-7261 Fax: 240-777-7277

Tel: 240-777-7261 Fax: 240-777-7277 barry.fuss@montgomerycountymd.gov

The request must clearly describe the ownership, registration state and number, type of vehicle, gross weight of the vehicle, number of axles, spacing between the axles, gross load on each axle, and the date and number of times for the crossing. Insufficient information may result in a delay of the waiver determination.

Upon the receipt of the waiver request, the DOT will perform a structural evaluation or hire an engineering consultant to perform structural analysis and inspect the bridge before and after the crossing if necessary to assure the vehicle safety and the bridge integrity. This will determine if a waiver can be granted. The DOT may deny a request based on safety concerns or issue a waiver for a limited time frame subject to special requirements such as loading limits, operating speed, etc. The applicant is responsible for 100 percent of the consultant's costs if ever needed. In such a case, the County will request the consultant to prepare a cost proposal and forward the proposal to the applicant for concurrence. Upon receipt of the applicant's concurrence, the consultant will start the necessary work immediately. The payment for the consultant's cost will be made by the applicant to the consultant directly.





AFTER PAINTING

Bridge No. M-041 - Club Hollow Road over Broad Run



Bridge No. M-155 – Cattail Road over Dry Seneca Creek





BEFORE CULVERT REPLACEMENT

DURING CONSTRUCTION



AFTER CULVERT REPLACEMENT

<u>Bridge No. M-231P – Kinster Drive over Little Seneca Creek Tributary – Culvert</u> Replacement





BEFORE DECK REPLACEMENT

DURING CONSTRUCTION



AFTER CONSTRUCTION

Bridge No. M-0092 - Bel Pre Road over Bel Pre Creek - Deck Replacement





BEFORE ARCH REPAIR

DURING ARCH REPAIR



AFTER ARCH REPAIR

<u>Bridge No. M-0121 – Zion Road over Hawlings River – Concrete Arch Repair</u>











BEFORE REPLACEMENT

AFTER REPLACEMENT

<u>Bridge No. M-0021 – Piney Meetinghouse Road over Watts Branch</u>









BEFORE REPLACEMENT

AFTER REPLACEMENT

Bridge No. M-0353 – Elmhirst Parkway over Rock Creek Tributary









BEFORE REPLACEMENT

AFTER REPLACEMENT

<u>Bridge No. M-0198 – Pennyfield Lock Road over Potomac River Tributary</u>





STRAIN GUAGE SETUP



SINGLE TRUCK CROSSING



STRAIN AND STRESS READING



DOUBLE TRUCK CROSSING

<u>Bridge No. M-0180 – Greentree Road over Bulls Run - Load Testing</u>



STA	ATISTICS COMPA	RISON BETW	EEN 2015 AN	D 2017 BRIDGE INVENTORIES
ITEMS		2015	2017	REMARKS
Total Number of Highway Bridges		383 [332-51]	476 [422-54]	Numbers include bridges owned by municipalities.
Long Span Highway Bridges (L) (Span Length > 20')		245 [201-44]	263 [217-46]	• [422 - 54]: 422 bridges owned by the County and 54 bridges owned by municipalities.
Short Span Highway Bridges (S) (Span Length < 20')		138 [131-7]	213 [205-8]	 Seventeen (17) long span bridges and seventy-six (76) short span bridges were added to the inventory in 2017. Two (2) short span bridges were reclassified as long span.
One-lane Highway Bridges		33 [28-5]	33 [28-5]	One (1) long span bridge was reclassified as short span. • Six (6) bridges (M-0002, M-0036B, M-0198, M-0204, M-
Posted Highway Bridges		49 [36-13]	46 [35-11]	0353 and MPK-06) are no longer posted. Three (3) bridges (M-0121, M-0194, and MK-02) are now posted.
Highway Bridges with Structural Condition < "5"		26 [21-5]	43 [36-7]	Six (6) bridges have joint ownership with Howard County.
Total Number of Pedestrian Structures		38	37	 Three (3) bridges owned by MNCPPC and two (2) bridges owned by Division of Traffic and Parking Services.
Bridges Need Paint Repair	Number of Bridges	18	27	Visual inspections only. Estimates are for painting work only and do not include associated costs such as MOT, debris
Bridges Need Fairt Nepail	Estimated Costs	\$1,600,000	\$2,400,000	cleaning, mobilization, etc.
Backlog for Renovation	Number of Bridges	150	160	 Only bridges that need repair at least \$20,000 are included.
Backing for Neriovalion	Estimated Costs	\$8,786,000	\$10,860,812	only bridges that need repair at least \$25,000 are included.
Highway Bridges with		76(L)	82(L)	Long span bridges (L) are eligible for federal funding for
80% > Bridge Sufficiency	Rating > 50%	32(S)	55(S)	major rehabilitation.
Highway Bridges with Bridge Sufficiency Rating < 50%		13(L)	15(L)	Long span bridges (L) are eligible for federal funding for total
		8(S)	6(S)	replacement.
Highway Bridges under Federal Aid for	Number of Bridges	6	11	 Costs are for design and construction. Seven (7) bridges under design, two (2) are under
Rehabilitation/Replacement	Estimated Costs	\$24,274,000	\$32,584,000	construction and two (2) have been completed.
Highway Bridges under County Funds for	Number of Bridges	3	11	 Costs are for design and construction. Six (6) bridges are under design, one (1) is under
Rehabilitation/Replacement	Estimated Costs	\$4,160,000	\$13,970,000	construction and four (4) have been completed.

Note: Unless otherwise noted the numbers above do not include bridges owned by municipalities.



GUIDE FOR READING THE BRIDGE INVENTORY SUMMARY

- 1. The information contained in this report is a tabulation of the essential features of all bridges in Montgomery County. This inventory of structures has been divided into two groups based on ownership and maintenance responsibility. The first group consists of bridges located on County rights-of-way including highways and drainage ways. These bridges are owned and maintained by Montgomery County, and the bridge numbers are preceded by the letter M. The second group consists of bridges located in municipalities or parks. These bridge numbers are preceded by the following letters:
 - MG Bridges owned and maintained by the City of Gaithersburg
 - MPK Bridges owned by the Maryland-National Capital Park and Planning Commission and maintained by the Montgomery County Department of Transportation
 - MR Bridges owned and maintained by the City of Rockville
 - MT Bridges owned and maintained by the City of Takoma Park
 - MK Bridges owned and maintained by the Town of Kensington
 - MS Bridges owned and maintained by the Town of Somerset
- 2. The information contained in the tabulation has been taken from a combination of sources, including: bridge plans, design analysis, field surveys, and the biennial bridge inspections all of which are filed in individual bridge folders in the Design Section of the Department of Transportation (DOT).
- 3. By federal definition, a bridge is defined as any highway structure whose length (clear span) is greater than 20 feet. Bridge numbers that are followed by a suffix letter designate structures that are not typical bridge structures. The suffix letters after the bridge numbers indicate the following types of structures.
 - C = Box Culvert
 - P = Pipe Culvert
 - R = Rigid Frame

Also, in this tabulation, bridges that have clear spans 20 feet or less in length have been included. These bridges are designated by the following suffixes after the bridge numbers:

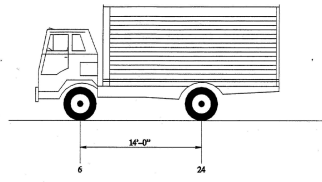
- B = Bridge
- D = Box Culvert
- Q = Pipe Culvert

- 4. Each highway bridge is rated for the live load capacity at two levels. The first or upper load level, referred to as Operating Rating, is the absolute maximum permissible load level to which the structure may be subjected. The second or lower load level, referred to as Inventory Rating, is the load level that can safely utilize an existing bridge structure for an indefinite period of time.
- 5. The bridge ratings for the above two load levels are evaluated for the four legal trucks allowed in the State of Maryland. These are:
 - H15 Truck (Single Unit Truck)
 - HS20 Truck (Combination Unit truck in two parts)
 - Type 3S2 (Combination Unit truck in two parts)
 - Type 4 (Single Unit Truck

Posting (weight restriction limit) either for the single unit truck or for the combination unit truck is based on the lowest value of the inventory ratings that are less than the gross weight of the truck evaluated.

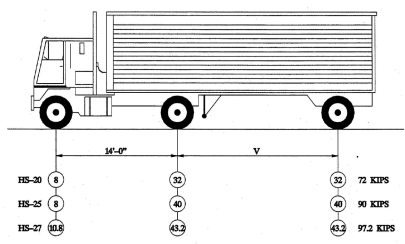
The diagrams shown in page 28 are the four legal trucks allowed in the State of Maryland.

MARYLAND LEGAL LOAD TYPES



W = TOTAL WEIGHT OF TRUCK AND LOAD

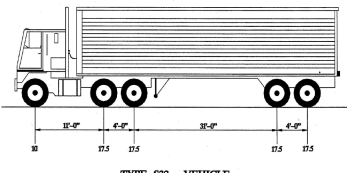
<u>H15 – VEHICLE</u> WEIGHT – 30 KIPS



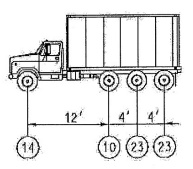
 $W={\hbox{\rm combined}}$ weight on the first two axles which is the as for the corresponding H truck.

V = VARIABLE SPACING - 14 FEET TO 30 FEET INCLUSIVE. SPACING TO BE USED IS THAT WHICH PRODUCES MAXIMUM STRESSES.

HS - VEHICLES



TYPE S32 - VEHICLE
WEIGHT - 80 KIPS



TYPE 4 - VEHICLE WEIGHT - 70 KIPS

6. The following is a list of abbreviations used in this report:

General:

- ADT = Average Daily Traffic Volume*
- BSR = Bridge Sufficiency Rating
- SI&A = Maryland State Highway Administration Structure Inventory and Appraisal
- UNK = Unknown

Structural Type:

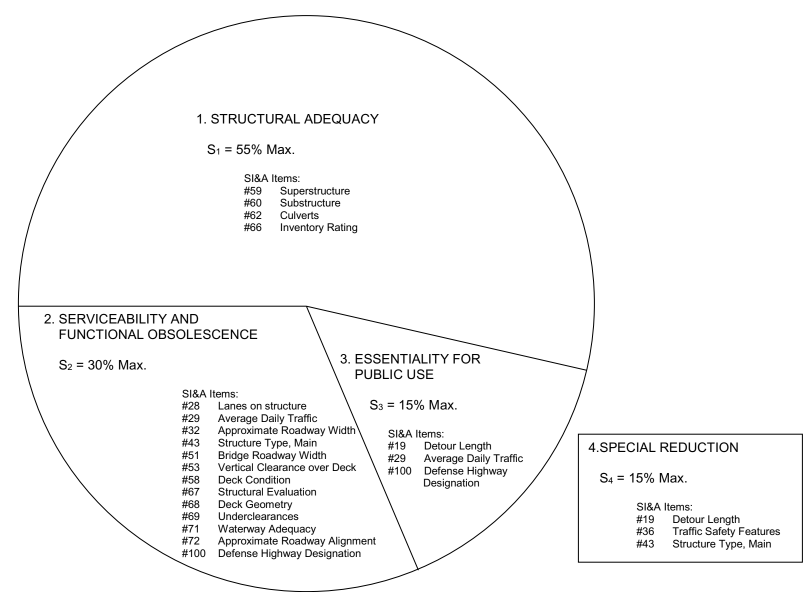
- BC = Box culvert
- BTA = Brick Tunnel Arch
- CA = Concrete arch
- CDSBC = Concrete deck with steel beams encased in concrete
- CDSB = Concrete deck with steel beams
- CDTB = Concrete deck with concrete T-beams
- CMP = Corrugated metal pipe
- CMPA = Corrugated metal pipe arch
- CS = Concrete slab
- FRPS = Fiber reinforced polymer slab
- MDSB = Corrugated metal deck with steel beams
- MDTST = Corrugated metal deck with through steel truss
- PCB = Prestressed concrete beam
- PCS = Prestressed concrete slab
- PCCB = Prestressed concrete channel beam
- PCBS = Prestressed concrete box slab
- PCNB = Prestressed concrete NEXT Beam
- PCVS = Prestressed concrete voided slab
- RCCP = Reinforced concrete culvert pipe
- RF = Reinforced concrete rigid frame
- SPA = Structural plate arch
- SPPA = Structural plate pipe arch
- TSB = Timber Slab Beams
- TDSB = Timber deck with steel beams
- TDTSG = Timber deck with through steel girders
- TDTST = Timber deck with through steel truss

Roadway Functional Classification:

- A = Arterial Road
- B = Business
- CA = Country Arterial Road
- CR = Country Road
- ERR = Exceptional Rustic Road
- IRR = Interim Rustic Road
- M = Major Highway
- PR = Primary Residential Road
- RR = Rustic Road
- SR = Secondary Residential Road

- 7. ADC Map Grid (5166-B-2) Numbers are taken from the Montgomery County ADC Map Grid, 41st Edition:
 - First number (5166) is the page number
 - Second number (B) column letter
 - Third number (2) row number
- 8. Bridge Sufficiency Rating Is calculated based on a method of evaluating bridge inspection data by calculating the four separate factors on page 33 to obtain a numeric value, indicative of bridge sufficiency, to remain in service.

^{*}Some ADT's calculated using MNCPPC annual growth rates.



Bridge Sufficiency Rating = $S_1 + S_2 + S_3 - S_4$. The result is a percentage in which 100 percent would represent an entirely sufficient bridge and zero percent would represent an entirely insufficient or deficient bridge. This value is calculated by the Maryland State Highway Administration's computer program for consistency.

- 9. Roadway Width Clear roadway width of the structure.
- 10. Structural Length The total length of the structure. For pipes and culverts it is the length along the centerline of the culverts or pipes.
- 11. Span Length Center line of bearing to center line of bearing for the bridge. For pipes and culverts, the length is measured along the center line of the roadway between inside faces of exterior walls. The values inside the parenthesis following the span length are the clear widths of the openings of pipes or culverts.
- 12. Structural Evaluation (SI&A Item #67) The purpose of this item is to evaluate the overall condition of the structure taking into account all major structural deficiencies based on conditions of superstructure, substructure, and inventory rating. This item is coded with a 1-digit code that indicates the appraisal rating for the item. The rating ranges from 0 to 9. "9" is the superior condition, a "5" is somewhat better than minimum adequacy, to tolerate being left in place as is, 3 is intolerable, requiring high priority for corrective action, and 0 indicates the bridge is closed.
- 13. Scour Critical (SI&A Item #113) The purpose of this item is to identify existing bridges that can potentially become damaged by scour, so that appropriate measures can be taken to protect those bridges. The following is the description for the codes:
 - N Bridge not over waterway
 - 9 Bridge foundations (including piles) well above flood water elevation
 - 8P Bridge is a structure with a full length paved bottom.
 - 8L Bridge has been evaluated/assessed in the field and office as a low risk structure; no further study is planned
 - 7 Counter measures have been installed since the original construction to correct a problem with scour; bridge is no longer scour critical.
 - 6 Scour calculations/evaluation has not been made.
 - 5A Bridge foundations determined to be stable due to assessment. Streambed is determined to be within the limits of footings or piles. No scour has been found during any inspection of this bridge. The potential risk of failure during or immediately after a flood event is considered low. No actions are planned other than monitoring.
 - 5B Bridge foundations determined to be stable due to assessment of scour conditions. Streambed is determined to be within the limits of footings or piles. Scour has been found during an inspection. The potential risk of failure during or immediately after a flood event is considered to be moderate. No actions are planned other than monitoring.
 - 5C Bridge foundations determined to be stable for calculated scour condition. Streambed is determined to be within the limits of footings or piles or by calculations.

- 4 Bridge foundations determined to be stable on the basis of a field and office scour evaluation or analysis; bridge inspection reveals that action is required to protect exposed piles from effects of additional erosion and corrosion.
- 3 Bridge is scour critical; bridge foundations determined to be unstable for assessed or calculated scour conditions. Scour within limits of footing or piles or scour is below spread footing base or pile tips. Monitoring is to be performed until scour countermeasures are in place.
- 2 Bridge is scour critical; field review indicates that extensive scour has occurred at a bridge foundation. Immediate action is required to provide scour countermeasures.
- 1 Bridge is scour critical; field review indicates that failure of piers/abutments is imminent. Bridge is closed to traffic.
- 0 Bridge is scour critical; bridge has failed and is closed to traffic.
- 14. Roadway Functional Classification The purpose of this item is to identify the functional classification of the roadway that a bridge carries. In Montgomery County, each roadway generally is classified in one of the following categories based on the degree to which the roadway is to provide traffic service and land service.
 - Freeway (F) provide total traffic service and no land service.
 - Major Highway (M) provide a high level of traffic service and a low level of land service. In older areas of Montgomery County, such as Kensington-Wheaton, roads designated as major highways also provide access to much commercial and residential development.
 - Arterial Road (A) provide a medium level of traffic service and a moderate level of land service. These roadways carry traffic between major highways but also provide access to local development.
 - Primary Residential Road (PR) provide a moderate level of traffic service and a medium level of land service. A primary residential road is the local traffic collector for vehicles traveling between higher level roads (arterials and major highways) and residences (many of which are located along secondary residential roads).
 - Secondary Residential Road (SR) provide a limited traffic service and a high level of land service. Secondary residential roads are not intended for use by traffic is passing through the residential community.
 - Country Arterial Road (CA) to be used in the rural area of the county instead of the arterial road classification.
 - Country Road (CR) to be used in the rural area of the county instead of the primary residential road classification.
 - Rustic Road (RR) A road within the Agriculture Reserve or adjoining rural areas (areas where the majority of zoning is RDT, RC, or rural) in Montgomery County, which enhances the rural character of the area due to its particular configuration, alignment, scenic quality, landscaping, adjacent views and historic interest, and which exemplifies the rural and agricultural landscape of the county.
 - Interim Rustic Road (IRR) Designation as a Rustic Road has been proposed, but is not officially approved.
 - Exceptional Rustic Road (ERR) having such unusual and pleasing character as its exists today that preservation of the road in its current state is highly desirable. The road has special characteristics which contribute significantly to the rural, scenic, or historic features of Montgomery County and might lose these specific characteristics if improved or widened.

The roadway functional classification provided in this publication for each roadway is for reference only and is based on the Montgomery County Master Plan of Highway dated April 2005 and the Map of Montgomery County Rustic and Exceptional Rustic Roads Country Roads and County Arterial dated April 2004. The information following the classification is the assigned classification number. The latest Master Plans should be used to determine the current functional classification and number of a roadway.

- 15. Water Use The Maryland Department of the Environment applies distinct designated water uses for the surface waters of the State, each having a specific set of standards. Below are water uses for the surface waters in Montgomery County.
 - Use I Water Contact Recreation & Protection of Aquatic Life Waters that are suitable for: water contact sports; play and leisure time activities where the human body may come in direct contact with the surface water; fishing; the growth and propagation of fish (other than trout); other aquatic life, and wild life; agricultural water supply; and industrial water supply. The stream channel must not be disturbed during the period of March 1 through June 15 for fish spawning or migration within waterways.
 - Use I-P Water Contact Recreation, Protection of Aquatic Life, Public Water Supply Waters that suited for all uses identified in Use I and use as a public water supply. The stream channel must not be disturbed during the period of March 1 through June 15 for fish spawning or migration within waterways.
 - Use II Shellfish Harvesting Waters None in Montgomery County.
 - Use III Natural Trout Waters Waters that are suitable for the growth and propagation of trout and that are capable of supporting self sustaining trout populations and their associated food organisms. The stream channel must not be disturbed during the period of October 1 through April 30 for fish spawning or migration within waterways.
 - USE III-P Natural Trout Waters and Public Water Supply Waters that include all uses identified for Use III waters and use as a public water supply. The stream channel must not be disturbed during the period of October 1 through April 30 for fish spawning or migration within waterways.
 - Use IV Recreational Trout Waters Waters that are capable of holding or supporting adult trout for put and take fishing, and that are managed as a special fishery by periodic stocking and seasonal catching (cold or warm waters). The stream channel must not be disturbed during the period of March 1 through May 31 for fish spawning or migration within waterways.
 - Use IV-P Recreational Trout Waters and Public Water Supply Waters that include all uses identified for Use IV waters and use as a public water supply. The stream channel must not be disturbed during the period of March 1 through May 31 for fish spawning or migration within waterways.
- 16. The information contained here summarizes the content of each structure's individual inspection report. In case of conflicts in information, the information from the original report prevails.



BRIDGE NUMBER	ROADWAY NAME	CROSSING	STRUCTURAL TYPE	STRUCTURAL LENGTH (FEET)	SPAN LENGTHS (FEET)	CLEAR ROADWAY WIDTHS (FEET)	ADC STREET GRID	AVERAGE DAILY TRAFFIC (ADT)	ADT YEAR	BRIDGE SUFFICIENCY RATING	STRUCT. EVALUTION (SI&A #67)	SCOUR CRITICAL (SI&A #113)
M0238	AIRPARK ROAD	TRIBUTARY TO ROCK CREEK	SPA	168	32.8	51	5048-H-6	37,000	2015	70.0	6	8L
M0363 Q	ALDERTON ROAD	TRIBUTARY TO NORTHWEST BRANCH	CMP	131	6.5	35.2	5166-E-6	1,387	2016	72.8	4	8P
M0463 P	ALEXANDER MANOR DRIVE	TRIBUTARY TO NORTHWEST BRANCH	CMP		50.8 (9,9,9,9)		5050-H-10					8P
M0170	AMBLESIDE DRIVE	WATTS BRANCH	CDSB	118	92	26	5283-H-2	2,300	2011	82.4	6	8P
M0301 Q	APPLE RIDGE ROAD	UNNAMED PEDESTRIAN UNDERPASS	SPPA	104	14.5	35	5047-G-1	10,000	1997	83.5	5	N
M0160 D	ASHLEY DRIVE	BOILING BROOK	BC	72	17 (8, 8)	25	5285-F-3	240	2012	99.0	7	8P
M0049	AVERY ROAD	ROCK CREEK	CDSB	150	73, 73	28	5164-K-4	4,175	2011	81.8	7	8L
M0336 D	BALTIMORE AVENUE	LITTLE FALLS BRANCH TRIBUTARY	BC	59	11	12	5407-E-7	1	2015	100.0	6	8P
M0201	BALTIMORE ROAD	ROCK CREEK	CA	59	59	21.7	5165-B-6	10,190	2015	64.8	5	5B
M0220 B	BALTIMORE ROAD	TRIBUTARY TO ROCK CREEK	CS	12	12	18.9	5165-B-6	13,370	2012	76.0	6	5A
M0008	BARNES ROAD	BENNETT CREEK	MDSB	38	34	16.5	4808-J-2	500	2011	66.0	5	3
M0045	BARNESVILLE ROAD	LITTLE MONOCACY RIVER	CDTB	50	45	23.8	4926-F-4	1,170	2017	68.5	5	3
M0280 Q	BAUER DRIVE	TRIBUTARY TO ROCK CREEK	SPPA	92	11	35	5165-E-6	10,800	1991	99.0	6	8P
M0349 Q	BEAUMONT ROAD	TRIBUTARY TO NORTHWEST BRANCH	SPPA	80	9.5	21	5166-H-8	1,725	2011	80.8	6	8P
M0458 Q	BEETHOVEN BOULEVARD	LITTLE PAINT BRANCH TRIBUTARY	CMP	171	22.1 (6.7,6.7)	32	5167-J-10	500	2018	100.0	6	8P
M0092	BEL PRE ROAD	BEL PRE CREEK	MDSB	27	20	50	5166-B-6	29,923	2017	49.0	5	5B
M0440 Q	BELFAST ROAD	POTOMAC RIVER TRIBUTARY	CMP	124	6	26.8	5405-E-2	300	2018	64.7	4	8P
M0344 Q	BELLS MILL ROAD	BUCK BRANCH	SPPA	85	16.5	43	5284-B-6	7,500	2006	99.3	6	8P
M0443 Q	BELTON ROAD	NORTHWEST BRANCH TRIBUTARY	SPPA	53	7.25	34.75	5286-H-6	8,991	2016	89.0	5	8P
M0447 Q	BENNINGTON LANE	SLIGO CREEK TRIBUTARY	RCCP	61.5	7.5	21	5286-H-10	8,991	2016	100.0	7	8P
M0423 Q	BENTCROSS DRIVE	CABIN JOHN CREEK TRIBUTARY	CMP	103	6	21.1	5283-J-8	1,605	2017	99.9	7	8P
M0028	BERRYVILLE ROAD	SENECA CREEK TRIBUTARY	MDSB	33	28	13.5	5161-H-6	710	2011	62.4	5	5B
M0029 B	BERRYVILLE ROAD	SENECA CREEK TRIBUTARY	MDSB	12	11	15.8	5161-G-5	345	2012	74.0	5	4
M0006 R	BETHESDA CHURCH ROAD	BENNETT CREEK	RF	32	30	24.5	4809-A-1	3,600	2011	79.4	6	5B
M0197 D	BETHESDA CHURCH ROAD	BENNETT CREEK TRIBUTARY	BC	34	9 (8)	28	4809-A-1	2,200	2012	88.6	7	8P
M0480 Q	BETHESDA CHURCH ROAD	MAGRUDER BRANCH	CMP	152	8	49	4809-G-5	4,426	2017	99.6	6	8P
M0340	BEXHILL DRIVE	SILVER CREEK	SPA	37	23	26.6	5285-J-9	832	2010	84.9	5	3
M0044	BIG WOODS ROAD	LITTLE MONOCACY RIVER	MDSB	62	56	23.4	4926-C-7	300	2011	84.2	6	5B
M0047	BLACK ROCK ROAD	GREAT SENECA CREEK	MDSB	74	39, 32	14.8	5045-K-10	300	2011	68.3	5	3
M0310 Q	BLUNT ROAD SOUTH	GREAT SENECA CREEK TRIBUTARY	SPPA	90	14.3	26	4929-D-10	7040	2013	72.0	4	8P
M0311 D	BLUNT ROAD SOUTH	GREAT SENECA CREEK TRIBUTARY	BC	83	10	26.33	4929-D-10	7040	2013	99.3	7	8P
M0093 C	BONIFANT ROAD	NORTHWEST BRANCH	BC	112	55 (12, 12, 12)	34	5166-E-6	32,000	2011	85.0	6	8P
M0303 D	BONIFANT ROAD	TRIBUTARY TO NORTHWEST BRANCH	BC	50	10 (10)	32	5166-F-5	22,470	1999	92.6	7	8P
M0304 D	BONIFANT ROAD	TRIBUTARY TO NORTHWEST BRANCH	BC	100	13 (6, 6)	62	5166-H-6	21,000	1999	94.1	7	8P
M0069	BOWIE MILL ROAD	ROCK CREEK NORTH BRANCH	MDSB	42	39	32.1	5049-D-6	18,300	2015	78.9	5	5A
M0356 Q	BRIARDALE ROAD	MILL CREEK TRIBUTARY	CMP	108	16.3 (6,6)	36.5	5048-E-9	1,800	2014	81.6	7	8P
M0464 Q	BRIARDALE ROAD	MILL CREEK TRIBUTARY	CMP	109	16.1(6.5, 6.5)	33.3	5048-E-9	300	2017	92.8	6	8P
M0465 Q	BRIARDALE COURT	MILL CREEK TRIBUTARY	CMP	80	6	23.5	5048-E-9	100	2017	94.3	6	8P
M0094 C	BRIGGS CHANEY ROAD	PAINT BRANCH	BC	139	48 (15, 15, 15)	44	5167-F-6	19,963	2017	84.0	6	8P
M0095 C	BRIGGS CHANEY ROAD	LITTLE PAINT BRANCH TRIBUTARY	BC	140	41.3 (9, 9, 9, 9)	35	5167-K-10	12,100	2017	98.9	6	8P
M0108	BRIGHTON DAM ROAD	HAWLINGS RIVER	MDSB	34	28	23.8	4932-D-10	2,700	2011	61.9	5	5A
	BRIGHTON DAM ROAD	REDDY BRANCH	MDSB	28	25	24	5050-C-1	2,700	2011	65.0	5	5B
M0229	BRIGHTON DAM ROAD	BRIGHTON DAM AND TRIADELPHIA RESV.	PCS	602	15 x 40'	28	4932-K-10	5,634	2011	77.2	6	8L

BRIDGE NUMBER	ROADWAY NAME	CROSSING	STRUCTURAL TYPE	STRUCTURAL LENGTH (FEET)	SPAN LENGTHS (FEET)	CLEAR ROADWAY WIDTHS (FEET)	ADC STREET GRID	AVERAGE DAILY TRAFFIC (ADT)	ADT YEAR	BRIDGE SUFFICIENCY RATING	STRUCT. EVALUTION (SI&A #67)	SCOUR CRITICAL (SI&A #113)
M0364 C	BRIMSTONE ACADEMY DRIVE	JAMES CREEK TRIBUTARY	BC	147	29.5 (10,10)	22, 23.8	5050-B-7	520	2018	100.0	6	8P
M0063	BRINK ROAD	GOSHEN BRANCH TRIBUTARY	PCS	49	49	31.2	4930-A-8	10,267	2017	84.0	7	5A
M0064	BRINK ROAD	GREAT SENECA CREEK	MDSB	64	58	23.5	4929-H-8	14,923	2017	39.1	4	8L
M0324 Q	BROAD GREEN DRIVE	KILGOUR BRANCH	CMP	190	25.7(5,5)	30	5283-H-4	269	2014	93.0	6	8P
M0393 Q	BROADBIRCH DRIVE	PAINT BRANCH TRIBUTARY	SPPA	150	7.3	49.3	5287-G-2	2,000	2017	57.6	4	8P
M0107 B	BROOKE ROAD	HAWLINGS RIVER TRIBUTARY	MDSB	21	18	23.2	5050-G-4	562	2011	74.3	5	5B
	BROOKEVILLE ROAD	REDDY BRANCH	BC	32	11 (9)	23.7	5049-J-2	10,560	2011	76.2	7	8P
	BROOKEVILLE ROAD	REDDY BRANCH	BC	39	11 (9)	27.6	5049-K-1	10,560	2011	74.6	7	8P
	BROOKVILLE ROAD	CSXT RAILROAD	CDSB	124	44, 43, 37	50	5286-B-10	17,500	2011	84.2	5	N
	BRYANTS NURSERY ROAD	NORTHWEST BRANCH TRIBUTARY	CMP			18.5	5166-J-1	345	2011	96.0	7	8P
`			SPPA	30	11(4,4)	19.5				88.9	5	8P
	BUNCHBERRY LANE	TRIBUTARY TO MUDDY BRANCH		131	10.5		5163-A-3	500	1990			
M0112	BURNING TREE ROAD	BOOZE CREEK	PCBS	40	37	29	5406-H-1	1,840	2011	93.5	7	8P
	BURNT HILL ROAD	LITTLE BENNETT CREEK	CDTB	21	19	18.1	4808-K-7	2,990	2011	19.8	4	5B
	BURNT HILL ROAD	LITTLE BENNETT CREEK TRIBUTARY	CS	26	19	31.2	4808-H-9	116	2011	84.9	5	5B
	BUTLER ROAD AND CRESCENT TRAIL	WILLETT BRANCH	BC	387	17 (17)	38.7	5407-D-7	100	1999	84.3	5	8P
	CALVERTON BOULEVARD	LITTLE PAINT BRANCH	CS	16.3	16	28	5287-J-1	14,620	2017	97.9	6	8P
	CANNON ROAD	PAINT BRANCH TRIBUTARY	CMP	118	8.4	33.3	5167-B-9	100	2018	83.1	5	8P
,	CAPRI PLACE	ROCK RUN TRIBUTARY	CMP	99	5.5	25.8	5406-B-4	200	2018	65.8	4	8P
M0070 C	CASHELL ROAD	WILLIAMSBURG RUN	BC	70.5	27 (12, 12)	43.8	5049-F-7	5,700	2011	95.5	6	8P
M0274 Q	CASHELL ROAD	TRIB. TO ROCK CREEK NORTH BRANCH	SPPA	52	(8.2, 8.2)	24	5049-F-10	5,700	2001	98.4	6	8P
M0360 Q	CATTAIL LANE	DRY SENECA CREEK TRIBUTARY	RCCP	74	19 (7, 7)	21	5044-G-6	500	2014	98.9	8	8P
M0155	CATTAIL ROAD	DRY SENECA CREEK	MDSB	63	58	32	5044-F-7	2,375	2015	70.1	4	5B
M0234 D	CAVANAUGH DRIVE	PINEY BRANCH	BC	120.2	15 (7, 7)	33.4	5163-G-8	3,814	2013	99.6	7	8P
M0074	CEDAR LANE	ROCK CREEK	PCS	172	41, 41, 41, 41	34	5285-F-9	18,300	2011	74.4	7	5B
M0339 Q	CEDAR LANE	TRIBUTARY TO ROCK CREEK	SPPA	93	24.7 (10.3, 6)	50	5285-E-9	19,817	2015	68.9	6	8P
M0262 Q	CENTERWAY ROAD	WHETSTONE E. SCHOOL PED UNDERPASS	SPPA	127	14.5	24	5047-J-3	12,900	2001	80.3	7	N
M0359 Q	CENTERWAY ROAD	TRIBUTARY TO CABIN BRANCH	SPPA	104	20 (7,7)	48.3	5048-B-3	18,000	2014	97.5	6	8P
	CENTURION WAY	SANDY BRANCH	SPA	135	35.5	22	5163-A-9	6,433	2017	80.0	7	8L
`	CENTURION WAY	TRIBUTARY TO SANDY BRANCH	CMP	134	10.2	20.6	5162-K-9	200	2018	93.5	6	8P
M0387 C	CENTURY BOULEVARD	TRIBUTARY TO LITTLE SENECA CREEK	SPA	185	53	21.3, 31.3	4928-H-9	3,427	2017	99.5	7	8L
	CHANDLEE MILL ROAD	JAMES CREEK	RF	38	36	46	5050-F-3	270	2015	99.0	6	8L
M0404 Q	CINNAMON DRIVE	GUNNERS BRANCH TRIBUTARY	SPPA	130	8	34.4	5046-H-5	3,500	2017	88.6	5	8P
M0007	CLARKSBURG ROAD	BENNETT CREEK TRIBUTARY	PCS	44	40	27.4	4808-K-2	4,040	2011	80.3	8	8L
M0009	CLARKSBURG ROAD	BENNETT CREEK	PCS	30	26	30	4809-B-1	4,480	2011	78.4	8	5B
M0010	CLARKSBURG ROAD	LITTLE BENNETT CREEK	CDSB	95	90	28	4808-E-8	2,600	2011	89.2	7	8L
M0011 C	CLARKSBURG ROAD	LITTLE BENNETT CREEK TRIBUTARY	BC	36	32 (9, 9, 9)	32.1	4808-F-6	2,600	2011	96.0	7	8P
M0297 Q	CLARKSBURG ROAD	TRIBUTARY TO TEN MILE CREEK	CMP	146	6	44	4928-E-2	8,120	2010	98.2	6	8P
M0327 B	CLARKSBURG ROAD	FAHRNEY BRANCH	CA	19	18	23.4	4689-D-8	2,600	2011	69.5	5	8L
M0041	CLUB HOLLOW ROAD	BROAD RUN	MDSB	29	26	21.5	5043-H-9	416	2015	68.7	5	5B
	COMUS ROAD	TRIBUTARY TO LITTLE MONOCACY RIVER	CS	10	12.6	25	4927-B-1	750	2014	78.3	5	5A
	COMUS ROAD	TRIBUTARY TO LITTLE MONOCACY RIVER	CS	12	11	22	4806-K-10	760	2014	82.6	6	5B
		TURKEY BRANCH TRIBUTARY			10.5	48			-	+		3B 8P
	CONNECTICUT AVENUE		SPPA	99.1			5165-J-6	24,774	2016	69.9	4	
M0205	CRABBS BRANCH WAY	METRO ACCESS ROAD	CDSB	202	84,113	50	5164-E-1	40,027	2011	68.9	7	N
M0207 C	CRABBS BRANCH WAY	CRABBS CREEK	BC	112	32 (10, 10, 10)	50	5164-E-1	40,250	2011	73.1	6	8P

BRIDGE NUMBER	ROADWAY NAME	CROSSING	STRUCTURAL TYPE	STRUCTURAL LENGTH (FEET)	SPAN LENGTHS (FEET)	CLEAR ROADWAY WIDTHS (FEET)	ADC STREET GRID	AVERAGE DAILY TRAFFIC (ADT)	ADT YEAR	BRIDGE SUFFICIENCY RATING	STRUCT. EVALUTION (SI&A #67)	SCOUR CRITICAL (SI&A #113)
M0365 P	CRYSTAL ROCK DRIVE	TRIBUTARY TO LITTLE SENECA CREEK	CMP	136	32.5 (8,8,8)	48	4928-F-9	6,221	2018	64.0	7	8P
M0411 Q	CRYSTAL ROCK DRIVE	TRIBUTARY TO LAKE CHURCHILL	CMPA	160	11.5	40.5, 20.5	5046-H-1	7,735	2017	84.1	6	8P
M0484 Q	CUMMINGS LANE (EXT. OF M-0446)	ROCK CREEK TRIBUTARY			6.4		5407-K-4					8P
M0361 D	DANVILLE COURT	OLD FARM CREEK TRIBUTARY	BC	37	13	20.4	5284-K-3	159	2014	93.8	7	8P
M0245 Q	DANVILLE DRIVE	CABIN JOHN CREEK TRIBUTARY	SPPA	70	15.3 (15.3)	26.3	5284-J-3	116	2013	94.1	6	8P
M0451 Q	DAWSON AVENUE	ROCK CREEK TRIBUTARY	CMP	55	6	23	5286-A-3	100	2017	87.0	5	8P
M0347	DAYTON STREET	SLIGO CREEK TRIBUTARY	CDTB	24.2	24	44.7	5286-C-6	803	2017	99.7	6	8P
M0334	DECOVERLY DRIVE	TRIBUTARY TO MUDDY BRANCH	CA	156	38	22, 22	5163-H-3	5,630	2011	80.0	7	8L
M0144 C	DEMOCRACY BLVD	CABIN JOHN CREEK	RF	136	45 (13, 13, 13)	48, 36	5284-E-7	30,131	2017	81.7	6	5B
M0237 P	DEMOCRACY BLVD	BUCK BRANCH TRIBUTARY	CMPA	89	30 (8.5, 8.6)	32	5284-B-7	13,800	2011	84.5	5	8P
M0240 C	DEMOCRACY BLVD	BUCK BRANCH	BC	98	48.1 (10, 10, 10)	32	5284-C-7	13,800	2011	96.1	6	8P
M0156	DENNIS AVENUE	SLIGO CREEK	PCBS	72	68	36.5	5286-F-7	10,100	2011	96.6	7	7
M0194	DENNIS AVENUE	SLIGO CREEK TRIBUTARY	PCVS	34	30	36	5286-D-6	13,795	2011	78.9	5	8P
M0413 Q	DOE LANE	TRIBUTARY TO MUDDY BRANCH	CMP	115	8	26	5162-G-5	50	2017	94.6	6	8P
M0254 C	DORSET AVENUE	WILLETT BRANCH	BC	50	24 (11, 11)	22.7	5407-D-6	1,990	2011	99.8	7	8P
M0173 D	DRIVEWAY OFF RIVER ROAD	WILLETT BRANCH	BC	60	17 (17)	19	5407-D-6	0	2014	94.0	6	8P
M0291 Q	DUFIEF DRIVE	TRIBUTARY TO MUDDY BRANCH	SPPA	93	12.7	29	5163-C-4	2,700	1990	91.3	6	8P
M0337 Q	DUFIEF MILL ROAD	RICH BRANCH	SPPA	88	12	44	5163-C-6	7,500	2006	87.2	5	8P
M0338 D	DUFIEF MILL ROAD	TRIBUTARY TO MUDDY BRANCH	BC	72	10	24	5163-D-4	10,500	2006	98.0	6	8P
M0132	EAST DEER PARK DRIVE	CSXT RAILROAD	TDSB	85	24, 36, 24	20.8	5048-B-9	6,829	2017	72.1	6	N
M0470 D	EAST GUDE DRIVE	ROCK CREEK TRIBUTARY	BC	178	17.8 (8.5,8.5)	88	5164-H-4	35,630	2017	80.6	6	8P
M0131-3	EAST GUDE DRIVE (EASTBOUND)	CSXT RAILROAD and WMATA METRO	CDSB	159	77, 77	38	5164-E-3	22,999	2017	73.1	6	N
M0131-4	EAST GUDE DRIVE (WESTBOUND)	CSXT RAILROAD and WMATA METRO	CDSB	189	34.3, 55.5, 58.3, 35.5	39	5164-E-3	22,225	2011	74.1	6	N
M0090	EAST RANDOLPH ROAD	PAINT BRANCH	PCBS	96	32, 32, 32	48	5167-D-10	24,900	2011	69.0	7	5B
M0235 B	EAST RANDOLPH ROAD	UPPER HOLLYWOOD BRANCH	SPA	16	16	49, 37.1	5167-A-8	38,100	2011	92.5	6	5B
M0273 D	EAST RANDOLPH ROAD	PAINT BRANCH TRIBUTARY	BC	156	9	58	5167-D-10	22,800	1997	92.5	8	8P
M0358	EDISON PARK DRIVE	TRUCK LOADING DOCKS	CS	142	22, 5x20, 22	34.7	5163-C-2	125	2011	95.0	7	N
M0106	EDNOR ROAD	NORTHWEST BRANCH	PCVS	42	39	40	5050-G-10	2,050	2017	88.4	6	5B
M0196	EDNOR ROAD	PATUXENT RIVER	CDSB	210	64, 80, 64	32	5051-F-7			63.9	5	8L
M0181 C	EDWARDS FERRY ROAD	BROAD RUN	BC	26	23 (11, 11)	24	5043-H-7	270	2011	82.0	6	8P
M0282 Q	ELIZABETH STREET	TRIBUTARY TO ROCK CREEK	SPPA	99	13.2	25	5165-H-9	100	1999	99.0	6	8P
M0353	ELMHIRST PARKWAY	ROCK CREEK TRIBUTARY	SPA	20.6	20.6 (16)	39	5285-E-9	700	217	68.9	8	8L
M0025	ESWORTHY ROAD	MUDDY BRANCH	CDSB	88	84	26	5162-E-9	3,440	2011	80.4	7	5C
M0091	FAIRLAND ROAD	PAINT BRANCH	CDSB	124	58, 58	30	5167-D-8	16,000	2011	72.0	6	5A
M0394 Q	FALLING CREEK ROAD	PAINT BRANCH TRIBUTARY	CMP	158	6	21	5167-F-9	1,500	2017	55.7	3	8P
M0294 B	FALLS ROAD	POTOMAC RIVER TRIBUTARY	CS	6	9	24	5283-E-9	19,100	2014	54.7	5	5A
M0295 B	FALLS ROAD	POTOMAC RIVER TRIBUTARY	CS	11	11	37	5283-F-8	19,445	2017	76.3	5	8P
M0250-3	FATHER HURLEY BLVD (EASTBOUND)	CENTURY BLVD	CDSB	188	102, 82	51	4928-H-9	19,200	2011	78.7	7	N
M0251-3	FATHER HURLEY BLVD (EASTBOUND)	I-270	CDSB	322	160, 157	50	4928-H-9	19,200	2011	78.7	7	N
M0250-4	FATHER HURLEY BLVD (WESTBOUND)	CENTURY BLVD	CDSB	188	102, 82	51	4928-H-9	19,175	2011	80.8	7	N
M0251-4	FATHER HURLEY BLVD (WESTBOUND)	I-270	CDSB	322	160, 157	50	4928-H-9	19,165	2011	78.7	7	N
M0253 P	FATHER HURLEY BOULEVARD	TRIBUTARY TO LITTLE SENECA CREEK	SPPA	390	45 (15, 15)	72	4928-H-9	42,000	2015	80.2	6	8P
	FATHER HURLEY BOULEVARD	LITTLE SENECA CREEK	SPPA	215	18	26	5046-E-3	500	1999	99.9	7	8P

BRIDGE NUMBER	ROADWAY NAME	CROSSING	STRUCTURAL TYPE	STRUCTURAL LENGTH (FEET)	SPAN LENGTHS (FEET)	CLEAR ROADWAY WIDTHS (FEET)	ADC STREET GRID	AVERAGE DAILY TRAFFIC (ADT)	ADT YEAR	BRIDGE SUFFICIENCY RATING	STRUCT. EVALUTION (SI&A #67)	SCOUR CRITICAL (SI&A #113)
M0341	FATHER HURLEY BOULEVARD	CSXT RAILROAD	CDSB	93.3	88.3	37, 26	5046-E-2	530	2015	80.9	8	N
M0351	FDA BOULEVARD	PAINT BRANCH TRIBUTARY	CA	136	40, 40, 40	50	5287-G-3	2,500	2011	62.3	7	5C
M0471 P	FIELDCREST ROAD	ROCK CREEK	CMP	139	31(7,7,7)	30	5048-H-1	9,431	2016	97.8	7	8L
M0472 Q	FIELDCREST ROAD	ROCK CREEK TRIBUTARY	SPPA	60	6.4	48.6	5048-J-1	9,525	2017	99.9	6	8P
M0473 Q	FIELDCREST ROAD	ROCK CREEK TRIBUTARY	CMP	133	6	47.1	5048-J1	9,525	2017	97.3	7	8P
M0402 Q	FLOWER HILL WAY	WHETSTONE RUN	CMP	324	11.6	34, 20	5048-D-5	5,870	2017	73.2	5	8P
M0370 P	FOREMAN BLVD	TRIBUTARY TO LITTLE SENECA CREEK	SPPA	115	25, 27	28	4928-J-4	3,500	2018	99.5	7	8P
M0225 C	FOREST GLEN ROAD	SLIGO CREEK	BC	46	29 (14, 14)	44	5286-E-8	11,560	2017	96.3	6	8P
M0239 D	FOUNDERS WAY	WILDCAT BRANCH TRIBUTARY	BC	106	13 (6, 6)	22	4929-F-2	5,510	2013	99.2	7	8P
M0466 P	FOUNDERS MILL DRIVE	MILL CREEK TRIBUTARY	CMPA	102	21 (9, 9)	26	5048-F-8	100	2018	100.0	6	8P
M0380 Q	GAINSBOROUGH ROAD	SNAKEDEN BRANCH	SPPA	96.4	17.3 (7.6,7.6)	35	5284-D-3	4,710	2016	98.6	7	8P
M0224	GAME PRESERVE ROAD	WHETSTONE RUN	SPA	130	28	26	5047-D-4	1,850	2011	76.5	7	5B
M0403 D	GAME PRESERVE ROAD	GREAT SENECA CREEK TRIBUTARY	BC	35	6	21.5	5047-C-5	3,200	2017	96.2	6	8P
	GARRETT PARK ROAD	ROCK CREEK	CDSB	154	39, 76, 34	24	5285-F-4	9,368	2016	7.0	2	8L
	GEORGE WASHINGTON DRIVE	TRIB. TO ROCK CREEK NORTH BRANCH	SPPA	123	28.1 (10.7, 10.7)	22	5049-F-10	500	2018	100.0	6	8P
	GERMANTOWN ROAD	GREAT SENECA CREEK TRIBUTARY	CMP	469	16	38	4929-D-10	12,520	2014	16.9	2	3
<u> </u>	GERMANTOWN ROAD	GREAT SENECA CREEK TRIBUTARY	CMP	293	9	38	4929-D-10	12,520	2014	83.6	7	8P
M0016	GLEN MILL ROAD	PINEY BRANCH	MDSB	29	27	31.6	5283-F-2	4,190	2017	90.7	6	5B
	GLEN MILL ROAD	PINEY BRANCH	MDSB	21	18	27	5163-G-10	3,928	2011	68.0	5	5B
	GLEN ROAD	KILGOUR BRANCH	MDSB	28	27	19.3	5283-F-3	5,600	2014	45.0	4	5B
M0013	GLEN ROAD	WATTS BRANCH	MDSB	40	37	14.5	5283-F-3	8,250	2017	59.2	5	5B
M0015	GLEN ROAD	PINEY BRANCH	CDTB	26	22	20	5283-D-3	4,535	2016	27.2	3	3
	GLEN ROAD	SANDY BRANCH	CS	12	10	21.7	5162-K-10	2,280	2011	45.1	3	8P
	GLEN ROAD	GREENBRIAR BRANCH	CS	16.4	14	22.7	5283-A-1	2,280	2011	43.2	3	7
M0445 Q	GLENHAVEN DRIVE	SLIGO CREEK TRIBUTARY	SPPA	54.7	6.5	26.5	5286-D-6	8,991	2016	73.0	4	8P
<u> </u>	GOLD MINE ROAD	HAWLINGS RIVER	MDSB	33	30	15.6	5050-E-2	2,377	2010	38.6	4	5B
M0249 P	GOLDLEAF DRIVE	MINNEHAHA BRANCH	CMPA	61	41 (3x11.3')	26	5406-K-5	730	2011	89.8	6	8P
	GOOD HOPE ROAD	PAINT BRANCH TRIBUTARY	SPPA	82	16 (16)	34.5	5167-A-6	15,800	2011	98.5	8	8P
<u> </u>	GOOD HOPE ROAD	PAINT BRANCH	CS	17	11	20.6	5167-D-4	9,570	2011	55.5	4	8P
	GOOSENECK TERRACE	TRIB. TO ROCK CREEK NORTH BRANCH	SPA	59	19	26	5049-J-9	1,100	2017	100.0	8	8P
M0059	GOSHEN ROAD	WHETSTONE RUN	SPA	130	55 (25, 25)	68.5	5047-K-5	22,590	2011	88.4	6	5B
M0060	GOSHEN ROAD	WHETSTONE RUN TRIBUTARY	MDSB	24	22	24.3	5047-K-5	22,992	2011	54.4	5	8P
M0061	GOSHEN ROAD	CABIN BRANCH	CDSB	54	49	27.4	5047-K-3	22,000	2015	78.3	7	5C
	GRACEFIELD ROAD	PAINT BRANCH TRIBUTARY	CMPA	78	6	25.8	5287-H-2	500	2013	89.0	5	8P
M0378	GRANITE ROCK ROAD	TRIBUTARY TO LITTLE SENECA CREEK	SPA	122	30.7	26.3	4928-H-2	386	2016	99.9	6	8L
M0378 M0180 C	GREENTREE ROAD	BULLS RUN	BC BC	38	25 (12, 12)	30.3	4928-H-2 5284-K-10	10,175	2016	48.4	4	8L 8P
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M0116	GREENWAY DRIVE	LITTLE FALLS BRANCH	CS MDSB	27 22	25 (13, 13)	26 17.8	5407-E-7	867	2018	69.3	5	8P
	GREGG ROAD GREY FOX ROAD	HAWLINGS RIVER TRIBUTARY TRIBUTARY TO PINEY BRANCH	CMPA	157	18 11.5 (6.5)	22	4931-K-9 5283-F-1	390 2.000	2011 1999	66.9 80.8	5	7 8P
M0293 Q M0120	GRIFFITH ROAD	HAWLINGS RIVER	CMPA	25	23	15	5283-F-1 4931-C-4	2,000	2011	80.8 48.0	6 5	8P 8P
	HARRIS ROAD WEST	LITTLE MONOCACY RIVER	CDSB	27	25	20.4	4926-G-3	135	2011	62.4	5	5B
	HARVEST SQUARE COURT	BUCK BRANCH TRIBUTARY	CMPA	68	21 (5.9, 5.9, 5.9)	26	5284-A-6	20	2018	94.9	6	8P
M0449 P	HATHAWAY DRIVE	LUTES RUN	CMP	160	25.1 (6.9, 6.9, 6.9)	36	5166-B-8	100	2018	100.0	7	8P
M0097	HAVILAND MILL ROAD	PATUXENT RIVER	MDSB	78	37, 37	26	5050-K-2			48.6	5	5B

BRIDGE NUMBER	ROADWAY NAME	CROSSING	STRUCTURAL TYPE	STRUCTURAL LENGTH (FEET)	SPAN LENGTHS (FEET)	CLEAR ROADWAY WIDTHS (FEET)	ADC STREET GRID	AVERAGE DAILY TRAFFIC (ADT)	ADT YEAR	BRIDGE SUFFICIENCY RATING	STRUCT. EVALUTION (SI&A #67)	SCOUR CRITICAL (SI&A #113)
M0098	HAVILAND MILL ROAD	HAWLINGS RIVER	CA	40	39.6	16.3	5050-J-2	800	2011	67.1	5	5A
M0129	HAWKINS CREAMERY ROAD	GREAT SENECA CREEK	MDSB	31	29	30	4810-D-10	500	2011	96.7	6	5B
M0227 D	HAWKINS CREAMERY ROAD	GREAT SENECA CREEK TRIBUTARY	BC	23	7 (7)	21.3	4810-A-7	116	2011	85.4	7	8P
M0476 Q	HAWKINS CREAMERY ROAD	GREAT SENECA CREEK TRIBUTARY	CMPA	43	12(4.8,4.8)	21	4930-F-1	100	2017	86.9	5	8P
M0477 Q	HAWKINS CREAMERY ROAD	GREAT SENECA CREEK TRIBUTARY	CMPA	54	18.6(6,6)	34.75	4930-E-1	100	2017	66.9	4	8P
M0317 P	HAWKINS LANDING DRIVE	GREAT SENECA CREEK TRIBUTARY	CMP	94	24 (6, 6, 6)	21.5	4810-C-10	109	2011	89.0	5	8P
M0318 Q	HAWKINS LANDING DRIVE	GREAT SENECA CREEK TRIBUTARY	CMPA	109	6	22	4810-C-10	100	2005	100.0	7	8P
	HEADWATERS LANE	WILLIAMSBURG RUN TRIBUTARY	CMPA	53	11 (4, 4)	27.6	5049-H-6	200	2013	93.5	6	8P
`	HIDDEN VALLEY COURT	PAINT BRANCH TRIBUTARY	CMP	88	6	24	5167-G-9	100	2018	83.1	5	8P
`	HILLANDALE ROAD	LITTLE FALLS BRANCH TRIBUTARY	CMPA	124	12.7	24	5407-E-4	4,515	2017	99.4	8	8P
	HILTON PLACE	GREAT SENECA CREEK TRIBUTARY	CMPA	80	18.7(7.5,7.5)	20.3	4810-D-9	100	2017	100.0	6	8P
	HINES ROAD	TRIB. TO ROCK CREEK NORTH BRANCH	CMP	162	28.5 (5, 5)	36	5049-G-8	3,900	1996	98.8	7	8P
,	HIPSLEY MILL ROAD	PATUXENT RIVER	MDSB	42	38	22	4811-B-8	600	2011	85.5	6	5B
M0452 P	HOMECREST ROAD	NORTHWEST BRANCH TRIBUTARY	SPPA	105	21(9.5, 9.5)	35	5166-A-5	100	2018	100.0	7	8P
	HOPEFIELD ROAD	UPPER PAINT BRANCH	SPPA	79	17.1 (7.4,7.4)	24	5167-D-4	100	2018	100.0	6	8P
M0123	HOWARD CHAPEL ROAD	HAIGHTS BRANCH	MDSB	25.5	23	20	4931-K-1	500	2013	59.7	5	5B
M0123	HOWARD CHAPEL ROAD	PATUXENT RIVER	CDSB	65	60	26	4931-K-1 4931-K-1	500	2011	89.3	7	7 7
			+	52					-			8P
	HOWELL ROAD	BOOZE CREEK TRIBUTARY	SPA		28.8 (14, 14)	26	5406-J-1	100	2018	93.3	6	
	HUNTMASTER ROAD	GREAT SENECA CREEK	MDSB	20	17	17	4929-H-7	176	2011	90.1	6	3
M0141	HUNTMASTER ROAD	GOSHEN BRANCH	MDSB	63	59	24	4930-A-7	130	2015	92.5	6	5B
	INDEPENDENCE STREET INDIANOLA DRIVE	TRIBUTARY TO ROCK CREEK CSXT RAILROAD and WMATA METRO	SPPA CDSB	84 206	12.7 95, 105	37 26	5165-G-8 5164-E-2	4,850 9,720	2015 2011	96.6 73.8	7 6	8P N
	INWOOD AVENUE		CDSB	42	93, 103	26	5286-E-7	2,700	2011	83.4	7	7
		SLIGO CREEK TRIBUTARY				25.2					7	8P
_	JERUSALEM ROAD	DRY SENECA CREEK	BC	28	8,8,8		5044-E-6	1,020	2017	99.9		
	JOHNSON ROAD	NORTHWEST BRANCH TRIBUTARY	CMP	113	6.5	36.75	5166-H-2	200	2018	94.0	6	8P
M0075	JONES MILL ROAD	ROCK CREEK	CDSB	201	47, 49, 49, 51	24	5285-K-9	14,000	2011	71.7	6	8L
M0165 P	JONES MILL ROAD	COQUELIN RUN	SPPA	51	36.8 (13, 13)	38.7	5407-K-1	23,900	2011	84.1	5	8P
M0350 C	KEMP MILL ROAD	TRIBUTARY TO NORTHWEST BRANCH	BC	101	20.8 (10, 10)	32.8	5286-F-1	12,300	2017	96.3	7	8P
M0316 C	KENDALE ROAD	KEN BRANCH	BC	27	22 (6, 6, 6)	19.8	5284-B-9	531	2011	97.9	6	8P
M0073	KENSINGTON PARKWAY	ROCK CREEK	SPA	103	103 (4x23.5')	36.4	5285-J-9	3,569	2017	82.0	5	5B
	KENSINGTON PARKWAY	SILVER CREEK	SPA	72	17	23.5	5285-J-7	4,270	2011	60.7	5	8P
M0231 P	KINSTER DRIVE	TRIBUTARY TO LITTLE SENECA CREEK	CMP	121	32.3 (9,11,9)	26.8, 26.8	4928-G-9	144	2018	100.0	8	8P
M0208	LAKE POTOMAC DRIVE	WATTS BRANCH	CDSB	184	55, 70, 55	26	5282-K-4	136	2017	99.0	7	8L
M0419 D	LAKE WINDS WAY	RICH BRANCH	BC	106	12	35.3	5163-D-6	1,213	2017	99.7	7	8P
	LAURIE DRIVE	HOLLYWOOD BRANCH	SPPA	85	21 (9.5, 9.5)	23.5	5287-C-1	540	2011	99.9	6	8P
	LINDEN LANE	CSXT RAILROAD	CDSB	63	58	28	5286-B-9	3,650	2011	81.4	7	N
M0401 Q M0373	LINDENWOOD DRIVE LITTLE SENECA PARKWAY	JAMES CREEK LITTLE SENECA CREEK	SPPA PCB	110 135	16.4 128	36.8	5050-B-5	600 10,875	2017	99.9 81.8	7	8P 8L
	LITTLE SENECA PARKWAY	TRIBUTARY TO LITTLE SENECA CREEK	BC BC	151	24.8 (7, 7, 7)	26, 26 26, 34	4928-J-5 4928-J-4	10,875	2018 2018	81.8	7	8L 8P
	LOCBURY DRIVE	TRIBUTARY TO LAKE CHURCHILL	CMP	126	28.5 (7.5, 7.5, 7.5)	36	5046-H-1	100	2018	100.0	6	8P
	LOCKSLEY LANE	TRIBUTARY TO NORTHWEST BRANCH	SPPA	81	12.5	23.7	5166-H-8	1,725	2011	69.8	5	8P
	LOGAN DRIVE	ROCK RUN	BC	66	24.25 (11,11)	22	5283-G-9	1,604	2017	98.8	6	8P
	LOMBARDY ROAD	NORTHWEST BRANCH TRIBUTARY	SPPA	52	6.5	36.75	5286-H-5	8,991	2016	89.0	5	8P
	LONG CORNER ROAD	PATUXENT RIVER	CDSB	49	45	36	4810-D-1	2,200	2011	98.0	6	5B
M0479 P	LONG CORNER ROAD	PATUXENT RIVER TRIBUTARY	CMPA	78	21(6,6)	38	4810-D-3	750	2016	98.8	6	8L

BRIDGE NUMBER	ROADWAY NAME	CROSSING	STRUCTURAL TYPE	STRUCTURAL LENGTH (FEET)	SPAN LENGTHS (FEET)	CLEAR ROADWAY WIDTHS (FEET)	ADC STREET GRID	AVERAGE DAILY TRAFFIC (ADT)	ADT YEAR	BRIDGE SUFFICIENCY RATING	STRUCT. EVALUTION (SI&A #67)	SCOUR CRITICAL (SI&A #113)
M0052 C	LONGDRAFT ROAD	LONG DRAUGHT BRANCH	BC	118	21 (10, 10)	26.3	5047-B-8	4,800	2011	97.9	7	8P
M0248 Q	LOVEJOY STREET	NORTHWEST BRANCH TRIBUTARY	SPA	140	8.8	23.3	5286-G-3	5,443	2013	99.2	7	8P
M0081	LYTTONSVILLE PLACE	HIKER/BIKER TRAIL	CDSB	94	92	48	5408-B-1	9,991	2009	38.2	3	N
M0258 B	MACARTHUR BOULEVARD	CAPITOL CRESCENT TRAIL	BTA	342	18	30	5407-B-9	15,880	2014	78.6	5	N
M0436 Q	MACARTHUR BOULEVARD	POTOMAC RIVER TRIBUTARY	BTA	164	7	23	5406-J-7	12,624	2017	98.8	6	8P
M0437 Q	MACARTHUR BOULEVARD	POTOMAC RIVER TRIBUTARY	BTA	170	10	26.8	5406-G-5	12,624	2017	98.2	6	5A
M0275 Q	MACDUFF AVENUE	WILLIAMSBURG RUN TRIBUTARY	RCCP	136	26 (6.0, 6.0)	25	5049-G-8	1,200	1999	99.9	7	8P
M0276 Q	MACDUFF AVENUE	WILLIAMSBURG RUN TRIBUTARY	CMP	165	26 (6, 6)	25.5	5049-F-8	1,200	1999	99.9	6	8P
M0042	MARTINSBURG ROAD	POTOMAC RIVER TRIBUTARY	MDSB	28	25	28.5	4925-F-9	1,140	2011	87.2	6	3
M0164 B	MARTINSBURG ROAD	POTOMAC RIVER TRIBUTARY	CS	15	12	27	4925-F-9	1,160	2012	85.6	6	4
M0230 Q	MARTINSBURG ROAD	TRIBUTARY TO LITTLE MONOCACY RIVER	SPPA	52	6.1	25.2	4925-K-8	1,160	2012	99.7	6	8P
\vdash	MATENY ROAD	GUNNERS BRANCH TRIBUTARY	BC	116	16 (14)	24	5046-G-6	3,505	2013	99.2	7	8P
M0219 P	MIDCOUNTY HIGHWAY	MILL CREEK	SPPA	343	64 (2x9.3, 11.8)	48	5048-E-8	29,650	2011	62.0	5	8P
M0396 P	MIDDLEBRIDGE DRIVE	BEL PRE CREEK	SPPA	134	66 (18, 18, 18)	33.5	5166-C-9	300	2018	92.8	6	8L
M0381 Q	MIDDLEBROOK ROAD	GUNNERS BRANCH TRIBUTARY	CMP	150	13.8(5,4.5)	45.7, 54.9	5046-J-3	35,539	2016	74.9	6	8P
M0421 Q	MOCKINGBIRD DRIVE	TRIBUTARY TO MUDDY BRANCH	CMP	120	7.6	20	5162-D-5	200	2018	82.3	5	8P
M0314 Q	MOLINE ROAD	JOSEPH'S BRANCH TRIBUTARY	SPPA	504	9.5, 10.1, 11.8, 12.2	24	5285-J-2	3430	2014	87.6	5	8P
M0030	MONTEVIDEO ROAD	DRY SENECA CREEK	MDTST	51	50	13	5161-E-6	175	2011	13.5	2	5B
M0171 P	MONTGOMERY VILLAGE AVE.	CABIN BR. & MONT. VILL. GOLF COURSE UNDERPASS	SPPA	150	125 (6x15.5')	48	5047-H-2	25,000	2011	79.7	6	8P
M0172 P	MONTGOMERY VILLAGE AVE.	NORTH CREEK	SPPA	144	26 (11.5, 11.5)	48	4929-J-10	15,000	2011	82.4	6	8P
M0444 Q	MONTROSE AVENUE	ROCK CREEK TRIBUTARY	RCCP	97	15 (6, 6)	36	5285-E-6	10,784	2016	98.5	7	8P
M0331	MONTROSE PARKWAY	OLD FARM CREEK	CDSB	89	84	27, 24	5284-J-2	55,460	2011	76.5	7	8L
M0332	MONTROSE PARKWAY	OLD FARM CREEK TRIBUTARY	CA	150	21 (16)	24, 24	5284-J-2	55,460	2011	74.3	6	8L
M0333 Q	MONTROSE PARKWAY	OLD FARM CREEK TRIBUTARY	RCCP	145	14.7 (6.3, 6.3)	35, 24	5284-J-2	57,280	2014	75.5	7	8P
M0211	MONTROSE ROAD	RAMP TO I-270	CDSB	59	55	37	5284-E-1	31,750	2011	83.9	7	N
M0312 Q	MONTROSE ROAD	OLD FARM CREEK TRIBUTARY	SPPA	92	17 (7.3, 7.3)	50	5284-K-2	57,900	2011	70.0	6	8P
M0315	MONTROSE ROAD	OLD FARM CREEK	CDSB	55	50	65.6	5284-J-2	55,460	2011	85.0	7	5A
M0467 P	MORNINGWOOD DRIVE	WILLIAMSBURG RUN TRIBUTARY	CMP	93	37.3 (7,7,7,7)	34	5166-E-9	4,854	2016	87.7	5	8L
M0431 Q	MOSSROCK DRIVE	ROCK CREEK TRIBUTARY	CMP	391	16.2 (6, 6)	28	5285-B-5	200	2018	93.5	6	8P
M0043	MOUTH OF MONOCACY ROAD	LITTLE MONOCACY RIVER	MDSB	49	47	14.8	4926-D-5	135	2011	29.4	4	5B
M0135	MOUTH OF MONOCACY ROAD	CSXT RAILROAD	TDTST	92.8	86.7	15.9	4925-K-5	155	2011	71.8	7	N
	MUDDY BRANCH ROAD	MUDDY BRANCH	BC	159	42 (12, 14, 12)	29, 29	5163-F-1	21,175	2011	78.5	6	8P
	MUDDY BRANCH ROAD	SHADY BRANCH	BC	220	42 (12, 12, 12)	29, 53	5163-F-3	21,950	2011	81.3	7	8P
M0058	MUNCASTER ROAD	ROCK CREEK	CDSB	63	56	33.5	5048-J-6	13,600	2015	92.8	7	5A
M0055	NEEDWOOD ROAD	ROCK CREEK	CS	33	30	32	5048-K-10	8,400	2015	96.8	6	8L
M0425 C	NEWBRIDGE DRIVE	CABIN JOHN CREEK TRIBUTARY	RCCP		24 (6, 6, 6)		5283-K-8		ļ			8P
	NEWCUT ROAD	LITTLE SENECA CREEK	MDSB	17	15	15.7	4928-J-5	170	2017	72.2	5	3
	NICHOLSON LANE	CSXT RAILROAD	CDSB	80	73	48	5285-D-3	36,932	2017	70.6	7	N
M0307	NORBECK ROAD	NURSERY RUN	CDSB	175	85, 85	36	5166-H-1	15,980	2017	95.8	7	8L
M0448 Q	NORTHWYN DRIVE	NORTHWEST BRANCH TRIBUTARY	SPPA	53	6.5	21	5166-J-6	4,774	2016	99.6	6	8P
M0159	NORWOOD ROAD	NORTHWEST BRANCH	CDSB	88.3-109.1	88	28 to 48, varies	5166-G-2	19,000	2015	91.1	7	5B
M0395 Q	NOTLEY ROAD	TRIBUTARY TO NORTHWEST BRANCH	CMPA	125	9.5	23.5	5166-G-3	800	2017	99.8	6	8P

BRIDGE NUMBER	ROADWAY NAME	CROSSING	STRUCTURAL TYPE	STRUCTURAL LENGTH (FEET)	SPAN LENGTHS (FEET)	CLEAR ROADWAY WIDTHS (FEET)	ADC STREET GRID	AVERAGE DAILY TRAFFIC (ADT)	ADT YEAR	BRIDGE SUFFICIENCY RATING	STRUCT. EVALUTION (SI&A #67)	SCOUR CRITICAL (SI&A #113)
M0455 Q	NOTLEY ROAD	PAINT BRANCH TRIBUTARY	CMP	39	10 (4,4)	22	5166-J-7	4,683	2015	87.7	5	8P
M0012	OAKLYN DRIVE	ROCK RUN	PCVS	48	23, 23	44	5283-F-10	3,740	2017	99.5	6	8L
M0244 Q	OAKVIEW DRIVE	NORTHWEST BRANCH TRIBUTARY	SPPA	54	10.3 (10.3)	35.7	5287-C-8	1,810	2013	97.8	6	8P
M0408 Q	OBSERVATION DRIVE	TRIBUTARY TO LITTLE SENECA CREEK	RCCP	175	22.5(6, 6)	48.3, 26.3	4928-K-9	8,124	2017	84.2	7	8P
M0409 Q	OBSERVATION DRIVE	TRIBUTARY TO LITTLE SENECA CREEK	SPA	130	13.8	26.3	4928-K-9	8,325	2017	82.6	7	8P
M0410 P	OBSERVATION DRIVE	TRIBUTARY TO LITTLE SENECA CREEK	SPA	144	39.3 (14, 14)	41.5	4928-K-9	8,325	2017	87.5	7	8L
M0286 Q	OLD BALTIMORE ROAD	JAMES CREEK TRIBUTARY	CMPA	196	(8,8)	36	5050-B-6	8,500	1999	37.1	7	8P
M0287 P	OLD BALTIMORE ROAD	JAMES CREEK TRIBUTARY	CMPA	185	20.6(7.75, 7.75)	36	5050-B-6	8,500	1999	98.8	7	8P
M0319	OLD BALTIMORE ROAD	JAMES CREEK	SPA	88	39	26	5050-B-4	3,381	2011	80.4	7	5B
M0320	OLD BALTIMORE ROAD	JAMES CREEK TRIBUTARY	SPA	88	28	26	5050-B-4	3,053	2011	80.5	6	5B
	OLD BALTIMORE ROAD	JAMES CREEK TRIBUTARY	SPPA	105	10	26	5050-B-3	1,500	2001	99.8	7	8P
`	OLNEY MILL ROAD	REDDY BRANCH TRIBUTARY	SPPA	152	16	24	5049-K-2	5900	2018	98.6	6	8P
-	OVERLEA DRIVE	WATTS BRANCH TRIBUTARY	BC	42	10	27.8	5163-J-10	645	2018	99.9	6	8P
`	PALATINE DRIVE	GREENBRIAR BRANCH	SPPA	155	14	20.5	5163-B-10	1982	2018	99.5	7	8P
	PARKING LOTS OFF RIVER RD.	WILLETT BRANCH	BC	263	19 (19)		5407-D-6	0	2017	84.0	5	8P
	PARTNERSHIP ROAD	DRY SENECA CREEK TRIBUTARY	MDSB	19.3	16	23.3	5161-B-5	1,973	2011	67.9	5	5B
	PARTNERSHIP ROAD	RUSSELL BRANCH	MDSB	25.8	22.5	25	5160-K-2	1,940	2011	67.8	5	5A
`	PEACH LEAF COURT	TRIBUTARY TO MUDDY BRANCH	CMP	77	,	27	5163-A-3	500	1990	87.1	6	8P
	PEACH ORCHARD ROAD	PAINT BRANCH	BC	47 149	31.9 (14, 14)	40.5	5167-F-5	3,500 380	2015	97.7 94.4	6 7	8P
	PEACH TREE ROAD PENNYFIELD LOCK ROAD	CSXT RAILROAD TRIBUTARY TO MUDDY BRANCH	CDSB PCS	35	37, 68, 37 30	16	4927-A-8 5282-D-1	544	2015	78.8	8	N 8L
	PERSIMMON TREE ROAD	CONGRESSIONAL CC UNDERPASS	SPPA	132	20.5 (14.5)	36	5406-B-3	5,137	2017	82.7	6	N N
	PINE VIEW LANE	TRIBUTARY TO SANDY BRANCH	CMP	115	9.75	26	5163-С-8	200	2017	93.5	6	8P
M0021	PINEY MEETINGHOUSE ROAD	WATTS BRANCH	PCNB	73	71	32	5283-C-4	6,550	2017	96.1	8	8L
	PLYERS MILL ROAD	SILVER CREEK	BC	42	17 (8, 8)	35	5285-K-6	8,800	2017	83.0	5	8P
	PLYERS MILL ROAD	SLIGO CREEK TRIBUTARY	CDTB	16.5	24	40	5286-C-6	1,731	2010	82.1	6	8P
	POOKS HILL ROAD	ROCK CREEK TRIBUTARY	BC	76	18 (6,6)	36.2	5285-D-8	6,600	2010	72.0	4	8P
	POTOMAC CREST DRIVE	SNAKEDEN BRANCH	CA	30	30	42	5284-E-4	500	2017	91.3	7	8L
	PRINCE PHILLIP DRIVE	LAKE HALLOWELL TRIBUTARY	RCCP	144	5	51	5050-A-5	5,835	2012	99.2	7	8P
	PRINCE PHILLIP DRIVE	LAKE HALLOWELL TRIBUTARY	BC	96	6	24	5050-A-7	4,693	2015	99.6	6	8P
	PRINCE PHILLIP DRIVE	LAKE HALLOWELL TRIBUTARY	BC	91	17.4(8,8)	24	5050-A-7	4,693	2015	99.3	6	8P
	PUEBLO ROAD	GREAT SENECA CREEK TRIBUTARY	SPA	144	10.3	24.6	5046-K-10	2,100	2017	99.7	8	8P
M0005 P	PURDUM ROAD	BENNETT CREEK TRIBUTARY	CMP	66	20 (6, 6)	27	4809-A-4	700	2011	96.8	6	8P
	PYRITE LANE	JAMES CREEK	SPA	35	35	23	5050-D-3	500	2017	90.3	7	8L
	QUERY MILL ROAD	TRIBUTARY TO MUDDY BRANCH	MDSB	13	9	17.6	5162-G-8	1,000	2000	67.8	5	5B
M0329 D	QUERY MILL ROAD	TRIBUTARY TO MUDDY BRANCH	BC	8	6	16	5162-G-8	1,150	2011	78.8	6	5B
M0289 Q	QUINCE MILL DRIVE	TRIBUTARY TO MUDDY BRANCH	CMPA	125	7.5	24	5163-A-3	1,350	1998	53.3	4	8P
M0023	QUINCE ORCHARD ROAD	MUDDY BRANCH	MDSB	33	29	19.5	5163-A-6	4,955	2017	64.0	5	5B
M0459 Q	RAINBOW DRIVE	UPPER PAINT BRANCH	RCCP	101	17.3 (6.75,6.75)	22	5167-D-3	1,000	2018	99.9	6	8P
M0204 C	RANDOLPH ROAD	NORTHWEST BRANCH	BC	168	75 (4x18)	38.3, 50	5166-F-10	58,400	2015	70.0	6	8P
M0453 Q	RANDOLPH ROAD	ROCK CREEK TRIBUTARY	SPPA	138	7.75	32.6, 32.6	5285-K-1	28,240	2015	53.0	4	8P
M0080-3	RANDOLPH ROAD (EASTBOUND)	ROCK CREEK	CDSB	82	40, 40	30	5285-F-2	25,060	2011	60.6	5	8L
M0080-4	RANDOLPH ROAD (WESTBOUND)	ROCK CREEK	CDSB	82	40, 40	30	5285-F-2	25,060	2011	75.4	6	8L

BRIDGE NUMBER	ROADWAY NAME	CROSSING	STRUCTURAL TYPE	STRUCTURAL LENGTH (FEET)	SPAN LENGTHS (FEET)	CLEAR ROADWAY WIDTHS (FEET)	ADC STREET GRID	AVERAGE DAILY TRAFFIC (ADT)	ADT YEAR	BRIDGE SUFFICIENCY RATING	STRUCT. EVALUTION (SI&A #67)	SCOUR CRITICAL (SI&A #113)
M0152 C	RANNOCH ROAD	MINNEHAHA BRANCH	BC	41	21 (10.2, 9.3)	36	5406-J-5	850	2011	86.9	5	8P
M0232 P	RANWORTH DRIVE	TRIBUTARY TO LITTLE SENECA CREEK	CMP	195	26 (11, 10)	36	5046-C-2	130	2011	94.0	7	8P
M0056 B	REDLAND ROAD	MILL CREEK	CS	24.4	18	25.4	5048-G-9	15,012	2011	60.4	5	5B
M0057 C	REDLAND ROAD	CRABBS CREEK	BC	139	25 (9.5, 9.5)	44.5	5164-E-1	24,500	2015	73.8	7	8P
M0203	REDLAND ROAD	CSXT RAILROAD and WMATA METRO	CDSB	233	114, 114	50	5164-D-2	19,033	2011	75.3	6	N
M0389	RICHTER FARM ROAD	TRIBUTARY TO LITTLE SENECA CREEK	SPA	25	23	20,20	5046-C-4	7,949	2017	83.6	7	8L
M0405 Q	RICHTER FARM ROAD	TRIBUTARY TO LITTLE SENECA CREEK	RCCP	244	7	23, 34.6	5046-C-5	7,500	2017	82.9	6	8P
M0140	RIFFLE FORD ROAD	GREAT SENECA CREEK	CDSB	55	51	44	5046-H-9	6,400	2017	82.5	5	5B
l	RIFFLE FORD ROAD	GREAT SENECA CREEK TRIBUTARY	CMP	135	13.6 (5.7, 5.7)	39.1	5046-E-8	5,690	2017	98.4	6	8P
M0027	RIVER ROAD	SENECA CREEK	CDSB	126	40, 42, 40	30	5161-F-8	3,140	2015	66.6	5	5B
	RIVER ROAD	HORSEPEN BRANCH	MDSB	19	16	11.5	5160-C-7	2,907	2011	78.3	6	3
-	RIVER ROAD	HORSEPEN BRANCH TRIBUTARY	MDSB	19.3	15	11.8	5160-C-7	2,900	2011	78.3	6	5B
	RIVER ROAD	BROAD RUN	MDSB	33	29	13	5159-C-2	430	2017	54.6	5	5B
-	RIVER ROAD	POTOMAC RIVER TRIBUTARY	CMP	47	6.2	24.5	5161-D-8	3,775	2017	97.6	7	8P
	RIVER ROAD	POTOMAC RIVER TRIBUTARY	CMP	97	7	22	5160-J-7	3,775	2017	71.7	4	8P
<u> </u>	RIVER ROAD	POTOMAC RIVER TRIBUTARY	SPPA	126	10.25	23.3	5160-G-7	2,000	2017	72.3	4	8P
	ROBEY ROAD	LITTLE PAINT BRANCH TRIBUTARY	SPPA	128	14.4 (14.4)	36	5167-K-7	3,700	2017	99.0	7	8P
	ROBEY ROAD	LITTLE PAINT BRANCH	SPPA	166	16.9 (16.5)	26	5168-A-7	3,700	2011	99.0	7	8P
	ROCKING HORSE ROAD	ROCK CREEK TRIBUTARY	SPPA	75	13.3 (13.3)	36	5285-E-3	7,042	2011	85.2	5	8P
	RUSSETT ROAD	ROCK CREEK TRIBUTARY	SPPA	100	23.5 (10.5, 10.5)	33,25	5165-D-7	9,849	2013	71.7	4	8P
	SAM EIG HIGHWAY		BC	245	` ' '	31, 31, 20	5163-G-3	26,230	1	80.5	7	8P
		TRIBUTARY TO MUDDY BRANCH			25.5 (12, 12)				2011			
	SAUL ROAD SCHAEFFER ROAD	SILVER CREEK LITTLE SENECA CREEK	SPPA CDSB	35 49	20 39	26.7 16	5285-H-8 5045-G-6	1,800 2,964	2011	86.8 52.5	7	8P 3
	SCHUYLKILL ROAD	ROCK CREEK TRIBUTARY	SPPA	71	12 (12)	36.3	5285-E-3	574	2011	87.9	5	8P
<u> </u>	SERPENTINE WAY	PAINT BRANCH TRIBUTARY	CMP	135	22 (9.25, 9.25)	36	5167-E-9	3,397	2017	96.5	7	8P
	SEVEN LOCKS ROAD	CABIN JOHN CREEK	CDSB	85	80	26	5406-E-2	9,345	2017	79.2	6	8L
l	SEVEN LOCKS ROAD SEVEN LOCKS ROAD	CABIN JOHN CREEK CABIN JOHN CREEK	BC	105	45 (14, 14, 14)	27, 39.5	5284-D-7	29,663	2011	80.6	6	8P
-		CABIN JOHN CREEK TRIBUTARY	CMPA	103	22 (6, 6)	42.4	5284-D-7	19,905	2017	85.8	5	8P
<u> </u>	SEVEN LOCKS ROAD		CMPA	63		41.5			2017	69.9	4	or 8P
	SEVEN LOCKS ROAD	SNAKEDEN BRANCH			15.8 (6, 6)		5284-E-5	15,015			7	
	SEVEN LOCKS ROAD	CABIN JOHN CREEK TRIBUTARY	CMPA	102	18.4 (6, 6)	26.1	5406-E-3	9,745	2017	98.6		8P
	SHADY GROVE ROAD	MILL CREEK TRIBUTARY	BC	154	13 (12)	38, 43.6	5048-E-9	62,356	2014	70.0	6	8P
-	SHADY GROVE ROAD	MILL CREEK	BC	138	25 (12, 12)	35, 35	5048-E-9	62,350	2011	74.4	7	8P
	SHADY GROVE ROAD (FASTROUND)	UNNAMED PEDESTRIAN UNDERPASS	BC	130	8	35, 50	5048-F-7	40,300	2001	94.3	6	N
	SHADY GROVE ROAD (VESTBOUND)	CSXT RAILROAD	CDSB	182	48.5, 89.5, 40	40	5048-C-10	18,225	2011	65.6	5	N
	SHADY GROVE ROAD (WESTBOUND) SHAWNEE LANE	CSXT RAILROAD TRIBUTARY TO LITTLE SENECA CREEK	CDSB SPPA	182 120	48.5, 89.5, 40 9.6	40 25, 25	5048-C-10 4928-G-4	18,900 500	2011	77.5 73.9	5	N 8P
	SHEFFIELD MANOR DRIVE	LITTLE PAINT BRANCH TRIBUTARY	CMP	200	8	36.5	5168-A-8	500	1990	90.3	7	8P
	SHEPHERD STREET	ROCK CREEK TRIBUTARY	SPPA	44	6.4	25.6	5407-K-4	1,625	2017	72.8	4	8P
<u> </u>	SKYLARK ROAD	LITTLE SENECA CREEK	SPA	96	46	26	4929-A-3	850	2011	87.4	6	5A
	SNOUFFER SCHOOL ROAD	CABIN BRANCH	FRPS	29	26	29.7	5048-B-3	28,675	2011	70.1	6	5B
	SNOWDEN FARM PARKWAY	LITTLE SENECA CREEK	SPPA	204	31.2	28, 28	4928-K-4	5,795	2018	84.0	7	8P
	SNOWDEN FARM PARKWAY	TRIBUTARY TO LITTLE SENECA CREEK	SPPA	195	25.4	28, 28	4928-K-3	5,795	2018	84.0	7	8P
	SNOWDEN FARM PARKWAY	TRIBUTARY TO LITTLE SENECA CREEK	SPPA	144	14.3	26, 26	4929-A-4	3,264	2016	83.3	8	8P
	SNOWDEN FARM PARKWAY	TRIBUTARY TO LITTLE SENECA CREEK	CMP	145	13	26, 38	4929-A-5	854	2016	83.9	8	8P

BRIDGE NUMBER	ROADWAY NAME	CROSSING	STRUCTURAL TYPE	STRUCTURAL LENGTH (FEET)	SPAN LENGTHS (FEET)	CLEAR ROADWAY WIDTHS (FEET)	ADC STREET GRID	AVERAGE DAILY TRAFFIC (ADT)	ADT YEAR	BRIDGE SUFFICIENCY RATING	STRUCT. EVALUTION (SI&A #67)	SCOUR CRITICAL (SI&A #113)
M0424 Q	SORREL AVENUE	CABIN JOHN CREEK TRIBUTARY	CMP	65	16.6 (6.8, 6.8)	20.5	5283-K-8	200	2018	93.5	6	8P
M0050	SOUTHLAWN LANE	ROCK CREEK	MDSB	32.6	30	29.4	5164-K-4	15,325	2011	62.1	5	5B
M0285 P	SPARTAN ROAD	JAMES CREEK TRIBUTARY	CMPA	221	24	40	5050-A-6	4,700	1990	99.6	6	8P
M0428 Q	SPICEWOOD LANE	CABIN JOHN CREEK TRIBUTARY	SPPA	79	8.7	20	5283-K-8	160	2017	73.0	4	8P
M0078	SPRING STREET	CSXT RAILROAD and WMATA METRO	CDSB	213	39, 83, 89	27, 23.8	5408-E-1	11,176	2010	63.3	5	N
M0422 Q	SPRING MEADOWS DRIVE	HOOKERS BRANCH TRIBUTARY	CMP	95	7	22.5	5162-A-4	1,000	2018	98.9	7	8P
M0439 Q	STABLE LANE	POTOMAC RIVER TRIBUTARY	CMP	152	19.9 (7, 7)	33.3	5405-E-3	700	2018	99.9	6	8P
M0265 Q	STEDWICK ROAD	STEDWICK E. SCHOOL PED UNDERPASS	SPPA	118	22 (14.5)	36	5047-G-2	3,400	1993	98.7	7	N
M0330 D	STONEY CREEK ROAD	TRIBUTARY TO SANDY BRANCH	RF	54	7	21.4	5282-J-3	2,000	2014	83.3	5	5B
M0076	STONEYBROOK DRIVE	CSXT RAILROAD	CDSB	74	70	30	5285-K-7	6,075	2011	85.0	7	N
	STONEYBROOK DRIVE	ROCK CREEK TRIBUTARY	BC	111	16 (16)	39.9	5285-K-9	9,110	2012	99.2	6	8P
M0221 D	STRINGTOWN ROAD	TRIBUTARY TO LITTLE SENECA CREEK	BC	35.5	18 (18, 12)	27.5, 26.5	4928-G-2	2,650	2017	99.8	7	8P
M0033	SUGARLAND ROAD	DRY SENECA CREEK	CDSB	56	52	36	5161-B-4	400	2011	99.9	6	5A
M0034 B	SUGARLAND ROAD	DRY SENECA CREEK TRIBUTARY	CS	11	7	17.7	5160-K-4	255	2011	67.8	5	8P
M0035 B	SUGARLAND ROAD	POTOMAC RIVER TRIBUTARY	CS	8	6	18	5160-G-4	255	2011	79.9	6	5B
M0086	SUMMIT AVENUE	CSXT RAILROAD	CDSB	54	50	24	5285-H-6	6,070	2011	79.3	7	N
M0122	SUNDOWN ROAD	HAWLINGS RIVER	CDSB	55	50	30	4931-D-6	6,500	2015	76.7	7	5B
M0398 B	SUNDOWN ROAD	HAWLINGS RIVER TRIBUTARY	SPA	43	10.8	20.8	4931-A-7	4,515	2017	78.0	6	8P
M0383 Q	SUNFLOWER DRIVE	MANOR RUN	CMP	624	7	24	5165-F-3	100	2017	94.3	6	8P
M0022 B	SWAINS LOCK ROAD	UNNAMED CREEK	MDSB	13	12	16.8	5283-B-5	105	2011	60.8	5	5A
M0031 B	SYCAMORE LANDING ROAD	HORSEPEN BRANCH	MDSB	22	17	14.3	5160-D-8	115	2011	65.0	5	3
M0032 B	SYCAMORE LANDING ROAD	HORSEPEN BRANCH	MDSB	18	14	14	5160-D-8	115	2011	72.9	6	5B
M0261	TACKBROOKE DRIVE	TRIB. TO ROCK CREEK NORTH BRANCH	SPA	91	29	26	5049-D-5	55	2011	94.6	6	8L
M0085	TALBOT AVENUE	CSXT RAILROAD	TDTSG	105	21, 58, 21	14.4	5286-C-10	1,430	2011	11.3	0	N
	TARA ROAD	SOUTH GLEN BRANCH	CMP	113	8.2	21	5283-D-4	200	2017	64.5	4	8P
	TILDEN LANE	OLD FARM CREEK	SPA	96	23 (23)	13.3, 13	5284-H-3	5,900	2011	67.4	5	8P
M0375	TIVOLI LAKE BOULEVARD	BEL PRE CREEK	CA	65	65	26	5166-E-9	300	2017	96.0	7	8L
	TRAVILAH ROAD	SANDY BRANCH	BC	32	10 (7)	21.5	5163-A-8	4,585	2011	65.3	5	8P
M0145 C	TUCKERMAN LANE	CABIN JOHN CREEK	BC	46	59 (4x14')	44	5284-F-5	22,300	2011	86.6	7	8P
	TUCKERMAN LANE	SNAKEDEN BRANCH	SPPA	120	28 (11.6, 11.6)	48	5284-E-4	18,600	2011	71.5	5	8P
M0322 D	TUCKERMAN LANE	ROCK CREEK TRIBUTARY	BC	114	14 (6, 6)	60	5285-B-6	20,000	2001	73.6	7	8P
M0434 Q	TUCKERMAN LANE	OLD FARM CREEK TRIBUTARY	SPPA	72	11	40.6	5284-H-5	16,705	2017	84.5	5	8P
M0454 Q	TURKEY BRANCH PARKWAY	TURKEY BRANCH TRIBUTARY	SPPA	72	8.5	30.5	5165-G-10	400	2017	73.0	4	3
M0019	TURKEY FOOT ROAD	MUDDY BRANCH	MDSB	41	39	27	5162-H-7	1,418	2017	84.2	6	5B
M0379 D	TURKEY THICKET DRIVE	TRIBUTARY TO CABIN BRANCH	BC	127	10, 10	24	5048-B-3	874	2016	87.6	8	8P
M0154	TWINBROOK PARKWAY	CSXT RAILROAD and WMATA METRO	CDSB	165	43, 81, 38	48	5285-B-1	36,400	2011	70.0	6	N
M0233 D	VALLEY DRIVE	TRIBUTARY TO PINEY BRANCH	BC	162	14 (10)	23	5163-G-8	108	2014	100.0	7	8P
M0111	VALLEY ROAD	BOOZE CREEK	PCS	32	29	26	5406-K-1	211	2018	99.0	8	8P
M0354	VALLEYWOOD DRIVE	JOSEPH'S BRANCH	PCCB	42	42	26	5285-K-2	675	2015	65.9	5	8P
M0134	WARING STATION ROAD	CSXT RAILROAD	CDSB	120	115	50	5046-K-5	6,200	2015	98.3	6	N
M0278 Q	WARING STATION ROAD	GUNNERS BRANCH	SPPA	202	19	50	5046-K-3	6,200	1990	99.1	7	8P
M0257	WASHINGTONIAN BOULEVARD	SAM EIG HIGHWAY	CDSB	180	87, 87	52	5163-G-2	8,769	2011	79.3	7	N
M0222	WATKINS MILL ROAD	CABIN BRANCH	CDSB	115	110	50	5047-G-2	14,830	2011	97.6	7	8L
M0223	WATKINS MILL ROAD	GREAT SENECA CREEK	CDSB	275	135, 135	50	5047-F-1	15,170	2011	97.9	7	8L

BRIDGE NUMBER	ROADWAY NAME	CROSSING	STRUCTURAL TYPE	STRUCTURAL LENGTH (FEET)	SPAN LENGTHS (FEET)	CLEAR ROADWAY WIDTHS (FEET)	ADC STREET GRID	AVERAGE DAILY TRAFFIC (ADT)	ADT YEAR	BRIDGE SUFFICIENCY RATING	STRUCT. EVALUTION (SI&A #67)	SCOUR CRITICAL (SI&A #113)
M0241	WATKINS MILL ROAD	WHETSTONE RUN	CDSB	209	102, 102	46	5047-F-4	12,146	2011	94.8	7	5B
M0267 Q	WATKINS MILL ROAD	UNNAMED PEDESTRIAN UNDERPASS	SPPA	124	22 (14.5)	44	5047-G-4	9,300	1999	82.9	7	N
M0371	WATKINS MILL ROAD	CSXT RAILROAD	CDSB	88.5	84	54	5047-C-6	2,026	2018	63.0	7	N
M0372 B	WATKINS MILL ROAD	GREAT SENECA CREEK TRIBUTARY	CA	244	19.1	37.8, 57.8	5047-D-6	1,922	2014	65.0	7	8L
M0162	WAYNE AVENUE	SLIGO CREEK	PCS	75	36, 36	47	5408-J-1	19,450	2011	75.1	7	7
M0001	WEST OLD BALTIMORE ROAD	LITTLE SENECA CREEK	MDSB	63	57	23.5	4928-G-6	960	2015	70.5	5	5B
M0345 D	WEST OLD BALTIMORE ROAD	TRIBUTARY TO LITTLE SENECA CREEK	BC	50	11	26.5	4928-F-6	900	2011	80.6	6	8P
M0376	WEST OLD BALTIMORE ROAD	CABIN BRANCH	SPPA	19.3	20.3	21.5	4928-D-6	1,694	2016	99.5	8	8P
M0377 B	WEST OLD BALTIMORE ROAD	TRIBUTARY TO CABIN BRANCH	SPPA	92	13.25	19	4928-D-6	1,694	2016	98.6	7	8L
M0158 D	WEST WILLARD ROAD	HORSEPEN BRANCH TRIBUTARY	BC	76	19.8 (13)	24	5160-D-6	115	2011	100.0	6	8P
M0247	WESTLAKE TERRACE/FERNWOOD RD.	I - 270	CDSB	365	95, 132, 143	27, 27	5284-H-6	15,755	2011	96.5	7	N
	WEXHALL DRIVE	LITTLE PAINT BRANCH TRIBUTARY	RCCP	111	15.3 (6, 6)	34	5167-K-6	1,000	2018	99.9	7	8P
M0048 B	WHITE GROUND ROAD	TRIBUTARY TO LITTLE SENECA CREEK	TSB	13	11	15.5	5045-J-2	740	2011	84.6	6	5B
	WHITE GROUND ROAD	BUCKLODGE BRANCH	PCS	52.3	48	16	5045-F-6	770	2017	85.9	7	5C
M0299 C	WHITE GROUND ROAD	TRIBUTARY TO SENECA CREEK	CS	288	5	20	5045-E-9	650	2001	65.3	5	8P
	WHITE GROUND ROAD	TRIBUTARY TO SENECA CREEK	BC	37	5	20.8	5045-E-9	650	2001	87.6	5	8P
M0186	WHITES FERRY ROAD	BROAD RUN	CS	40	16, 16	27	5043-H-5	1,930	2015	75.6	5	5B
M0187	WHITES FERRY ROAD	BROAD RUN TRIBUTARY	PCBS	51.8	46	30	5043-J-5	1,800	2010	94.5	8	8L
M0188	WHITES FERRY ROAD	BROAD RUN TRIBUTARY	PCS	49	46	30.3	5043-K-6	1,897	2015	90.2	7	8L
	WHITES FERRY ROAD	BROAD RUN TRIBUTARY	PCBS	29	24	30	5044-A-7	1,800	2010	94.4	8	8L
_	WHITES FERRY ROAD	C&O CANAL	SPPA	44	6	19	5042-H-6	1,900	2014	93.0	7	8P
	WICKHAM ROAD	TRIB. TO ROCK CREEK NORTH BRANCH	SPA	105	30	26	5049-E-5	638	2011	95.7	7	8L
	WICKHAM ROAD	TRIB. TO ROCK CREEK NORTH BRANCH	SPA	97	22	26.3	5049-D-4	333	2011	95.9	7	8L
M0068	WILDCAT ROAD	WILDCAT BRANCH	MDSB	32	25	13.8	4929-F-6	389	2015	66.8	5	5B
M0355	WISCONSIN AVENUE	BETHESDA METRO UNDERPASS	BC	161	35	85	5407-E-3	32,951	2010	81.3	7	N
	WISTERIA DRIVE	UNNAMED PEDESTRIAN UNDERPASS	SPPA	97.5	14	48	5046-E-2	2,500	2015	88.6	5	N
	WOODFIELD SCHOOL ROAD	GREAT SENECA CREEK	CMP	82	33 (6, 6, 6, 6)	42	4809-K-10	200	2011	99.9	6	8P
_	ZION ROAD	HAWLINGS RIVER	CA	22	22	11.7	4931-F-6	2,230	2017	9.3	2	5B
	ZION ROAD	HAWLINGS RIVER TRIBUTARY	BC	61	19.25(6,6,6)	24.5	4931-D-10	300	2017	98.9	6	8P
	ZION ROAD	HAWLINGS RIVER TRIBUTARY	BC	63	11.2(5.8,5.1)	23	4931-D-9	300	2017	99.9	6	8P
	BUREAU DRIVE	LONG DRAUGHT BRANCH	SPPA	653	38 (16.3, 16.3)	34, 24	5047-F-8	14,000	2011	83.4	7	5A
	DIAMOND DRIVE	TRIBUTARY TO CLOPPER LAKE	SPPA	119	19 (8, 8)	24, 24	5047-D-9	3,752	2010	70.5	5	8P
	RABBITT ROAD	LONG DRAUGHT BRANCH	CMP	164	30 (8, 8, 8)	48	5047-C-8	1,150	2011	99.8	6	8P
_	SOLITAIRE COURT ENTRANCE	TRIBUTARY TO CLOPPER LAKE	CMP	160	19 (7, 7)	32	5047-C-9	400	2011	63.6	4	8P
MG-04	UPSHIRE CIRCLE	SHADY BRANCH	SPA	123	29.9	36.2	5163-E-2	245	2017	89.1	7	8L
	VICTORY FARM DRIVE	WHETSTONE RUN TRIBUTARY	CMPA	136	26 (11.5, 11.5)	48	5048-A-7	1,650	2011	99.8	6	8P
	FREDERICK AVENUE	SILVER CREEK	CS	18	16	26	5285-J-7	330	2011	92.5	6	8P
MK-03	KENSINGTON PARKWAY	SILVER CREEK	SPA	20	20	36	5285-J-7	4,520	2017	94.6	6	5B
MK-04	KENT STREET	SILVER CREEK	SPA	43	20 (20)	26.5	5285-J-7	3,238	2017	64.5	5	5B
	AGRICULTURAL HISTORY FARM PARK	ROCK CREEK	SPPA	30	12	23	5048-J-5	100	2011	97.9	6	5B
MPK-05	BEACH DRIVE	ROCK CREEK TRIBUTARY	PCVS	45	42	24	5285-F-4	10,963	2011	67.4	5	8P
_	BEACH DRIVE	ROCK CREEK	BC	449	43 (14, 14, 14)	26	5285-G-5	13,195	2011	74.1	6	8P
MPK-08	BEACH DRIVE	ROCK CREEK	CDSB	175	75, 75	23.8	5285-F-6	5,480	2011	66.6	5	5B

BRIDGE NUMBER	ROADWAY NAME	CROSSING	STRUCTURAL TYPE	STRUCTURAL LENGTH (FEET)	SPAN LENGTHS (FEET)	CLEAR ROADWAY WIDTHS (FEET)	ADC STREET GRID	AVERAGE DAILY TRAFFIC (ADT)	ADT YEAR	BRIDGE SUFFICIENCY RATING	STRUCT. EVALUTION (SI&A #67)	SCOUR CRITICAL (SI&A #113)
MPK-09	BEACH DRIVE	ROCK CREEK	CDSB	154	45, 64, 45	24	5285-D-7	4,150	2011	76.0	6	5B
MPK-11 C	BEACH DRIVE	ROCK CREEK TRIBUTARY	BC	64	22.5 (10, 10)	23	5285-E-6	6,080	2017	98.6	6	8P
MPK-12 C	BEACH DRIVE	ROCK CREEK TRIBUTARY	BC	88	28 (14, 14)	23.3	5285-D-7	6,000	2015	98.6	6	8P
MPK-24	BEACH DRIVE	SILVER CREEK	SPA	45.5	43.2(10.7,10.7,10.7)	26	5285-J-9	5,500	2011	48.3	4	5B
MPK-16	BROOKSIDE VISITORS CENTER	NORTHWEST BRANCH TRIBUTARY	CA	24	24	26.3	5286-D-1	53	2017	92.6	7	5A
MPK-20 Q	GUNNERS BRANCH PARK ENTRANCE	GUNNERS BRANCH TRIBUTARY	CMP	52	8.5	28	5046-J-5	100	2011	87.2	6	8P
MPK-21	HYATTSTOWN MILL ROAD	LITTLE BENNETT CREEK TRIBUTARY	CA	25.7	24	14.5	4807-K-6	50	2011	82.0	7	5A
MPK-25	J.E.B. STUART TRAIL	TRIBUTARY TO LITTLE MONOCACY RIVER	CA	24	24	21	5044-C-1	20	2010	97.0	8	5C
MPK-02 C	LITTLE FALLS PARKWAY	WILLETT BRANCH	BC	90	24 (19)	29, 29	5407-D-5	24,600	2011	69.0	5	8P
MPK-27 P	LITTLE FALLS PARKWAY	LITTLE FALLS BRANCH TRIBUTARY	SPPA		55 (9, 9, 9)		5407-D-7					
MPK-01-1	LITTLE FALLS PARKWAY (N.B.)	WILLETT BRANCH	PCS	49	46	30.8	5407-D-5	11,775	2011	80.9	7	8P
MPK-01-2	LITTLE FALLS PARKWAY (S.B.)	WILLETT TBRANCH	PCS	46	43	24	5407-D-5	11,775	2011	64.4	5	8P
MPK-26 B	MAYDALE CONSERVATION PARK ENT	PAINT BRANCH	CS	16	16	12.5	5167-E-4	50	2013	82.0	6	8L
MPK-03	PARK VALLEY ROAD	SLIGO CREEK	CDTB	31	30	20	5408-J-2	1,005	2010	48.6	4	3
MPK-17	PARKLAWN ENTRANCE	ROCK CREEK	TDSB	40	36	10.5	5165-D-10	25	2011	39.5	4	5A
MPK-15 R	SILGO CREEK PARKWAY	SLIGO CREEK TRIBUTARY	RF	22	22	30.5	5408-K-3	3,900	2011	84.3	6	5B
MPK-28 D	SLIGO CREEK PARKWAY	SLIGO CREEK TRIBUTARY	BC		7.9		5286-H-10					
MPK-19 B	WHEATON CLARIDGE PARK ENTRANCE	TRIBUTARY TO ROCK CREEK	TDSB	14	14	12	5285-K-3	104	2011	53.8	4	4
MR-10 P	CARNATION DRIVE	WATTS BRANCH TRIBUTARY	SPPA	83	26.5	28	5164-C-4	463	2016	91.6	7	8P
MR-13	CROFTON HILL LANE	WATTS BRANCH TRIBUTARY	CDSB	41	37	36	5164-B-6	275	2011	84.2	6	8L
MR-18	DRIVEWAY OFF AINTREE DRIVE	WATTS BRANCH	PCBS	60	60	14.8	5164-B-7	20	2011	80.3	7	5A
MR-01	EDMONSTON DRIVE	CSXT RAILROAD and WMATA METRO	CDSB	123	37, 43, 41	36	5164-J-9	10,000	2013	58.3	5	N
MR-19	FALLSGROVE DRIVE	WATTS BRANCH TRIBUTARY	SPA	24	24	36.7	5163-K-5	5,360	2017	80.4	6	8L
MR-24	FIRST STREET	ROCK CREEK TRIBUTARY	PCS	25	25	28	5164-J-6	3,340	2013	99.5	8	8L
MR-11	GUDE DRIVE WEST	I-270	CDSB	254	125, 125	26, 26	5164-B-4	29,000	2013	65.9	5	N
MR-03	HURLEY AVENUE	WATTS BRANCH TRIBUTARY	CDSB	62	60	36	5164-B-6	4,090	2017	84.6	5	8P
MR-14	MONROE STREET	TRUCK STREET	CDSB	170	29, 33, 11, 20	28	5164-G-7	3,500	2013	82.6	6	N
MR-07 C	NELSON STREET	WATTS BRANCH	BC	74	31 (25)	36	5164-C-6	13,270	2017	98.8	6	8P
MR-20	PRESERVE PARKWAY	CABIN JOHN CREEK	CA	122	45	41.5	5284-F-1	2,280	2017	80.7	7	5B
MR-22 C	PRESERVE PARKWAY	CABIN JOHN CREEK TRIBUTARY	BC	154	31 (14, 12)	44.5	5164-F-10	2,650	2017	84.7	7	8P
MR-06	SCOTT DRIVE	WATTS BRANCH	PCS	28	26	28	5164-A-9	3,770	2017	79.7	6	5B
MR-23 C	TOWER OAKS BOULEVARD	CABIN JOHN CREEK	BC	102	32 (10, 10, 10)	44	5284-F-1	14,553	2010	74.0	7	8P
MR-05 C	WATTS BRANCH PARKWAY	WATTS BRANCH	BC	74	41 (12, 12, 12)	36	5164-B-7	3,580	2017	99.7	7	8P
MR-04	WOOTTON PARKWAY	WATTS BRANCH	CDSB	114	54, 54	36	5164-A-9	14,290	2017	74.7	6	8P
MR-08 C	WOOTTON PARKWAY	WATTS BRANCH TRIBUTARY	BC	127	21 (10, 10)	40	5164-A-9	14,290	2017	96.7	7	8P
MR-12	WOOTTON PARKWAY	I-270	CDSB	321	165, 150	26, 26	5164-E-10	19,000	2013	77.4	6	N
MR-15 C	WOOTTON PARKWAY	CABIN JOHN CREEK	BC	153	38 (12, 12, 12)	36.4, 26.2	5164-F-10	20,825	2017	75.5	6	8P
MR-16 C	WOOTTON PARKWAY	CABIN JOHN CREEK TRIBUTARY	BC	198	26 (12, 10)	26, 26	5164-G-10	20,825	2017	75.8	6	8P
MS-01	FALSTONE AVENUE	LITTLE FALLS BRANCH	TDSB	26	23	19.3	5407-F-6	50	2011	60.0	4	7
MT-02	FLOWER AVENUE	SLIGO CREEK	CDSBC	36	33	23	5409-A-4	2,750	2017	40.8	4	7
MT-01	MAPLE AVENUE	SLIGO CREEK	CS	46	20, 20	24	5408-K-3	5,903	2018	53.7	5	7



BRIDGE		ROADWAY		WATER	DATE OF	DESIGN	POSTIN	G (LBS)	ELEMENT	YEAR	INSPECT.	
NUMBER	ROADWAY NAME	FUNCTIONAL CLASSIFICATION	CROSSING	USE	LATEST INSPECTION	LOAD	SINGLE UNIT	COMB. UNIT	CONTROL POSTING	BUILT	CYCLE (MONTHS)	REMARKS
M0001 -	WEST OLD BALTIMORE ROAD	A-7	LITTLE SENECA CREEK	IV-P	1/19/2017	UNK				1934	24	1972 rehabilitated
M0002	B NEWCUT ROAD	PR	LITTLE SENECA CREEK	IV-P	11/20/2017	H-15				1930	12	1977 superstruc. repair; 1991 & 1999 repaired, 2009 exterior beams and deck replaced
M0005	P PURDUM ROAD	ERR	BENNETT CREEK TRIBUTARY	I-P	1/18/2017	HS-20				1975	24	2007 invert paved
	R BETHESDA CHURCH ROAD	SR	BENNETT CREEK	I-P	1/18/2017	HS-20	68,000	80,000	SLAB	1990	24	
M0007 -	CLARKSBURG ROAD	CA-27	BENNETT CREEK TRIBUTARY	I-P	9/27/2017	HS-25				2003	24	
M0008 -	BARNES ROAD	SR	BENNETT CREEK	I-P	2/14/2018	HS-20	43,000	55,000	BEAMS	1925	12	2004 deck replaced
M0009 -	CLARKSBURG ROAD	CA-27	BENNETT CREEK	I-P	9/27/2017	HS-27				2011	24	
M0010 -	CLARKSBURG ROAD	CA-27	LITTLE BENNETT CREEK	III-P	1/18/2017	HS-25	50,000	00.000	****	1998	24	
M0011 0	C CLARKSBURG ROAD OAKLYN DRIVE	CA-27 A-39	LITTLE BENNETT CREEK TRIBUTARY ROCK RUN	III-P I-P	1/18/2017 5/12/2017	HS-20 HS-20	50,000	80,000	WALL	1988 1989	24 24	
M0012 -	OAKLYN DRIVE GLEN ROAD	ERR	KILGOUR BRANCH	I-P	2/15/2018	HS-20 H-15	24,000	42,000	BEAMS	1989	12	1992 superstructure replaced
M0013 -	GLEN ROAD	ERR	WATTS BRANCH	I-P	1/16/2017	HS-20	24,000	42,000	BEAMS	1930	24	1998 new deck
M0014	GLEN ROAD	ERR	PINEY BRANCH	I-P	6/15/2018	UNK	26,000	26,000	BEAMS	1935	12	1776 new deek
M0016 -	GLEN MILL ROAD	ERR	PINEY BRANCH	I-P	1/16/2017	H-20	68,000	80,000	BEAMS	1960	24	2002 new deck
M0017	B GLEN MILL ROAD	RR	PINEY BRANCH	I-P	8/31/2015	OTHER	00,000	00,000	DEI III	1952	48	1991 rehabilitated; 2004 new deck
M0019 -	TURKEY FOOT ROAD	RR	MUDDY BRANCH	I-P	6/26/2017	H-20				1968	24	1987 new deck; 1991 repaired; 2015 new deck
M0020 1	B QUERY MILL ROAD	RR	TRIBUTARY TO MUDDY BRANCH	I-P	10/26/2015	H-20				1920	48	1978 repaired
M0021 -	PINEY MEETINGHOUSE ROAD	A-34	WATTS BRANCH	I-P	9/21/2017	HL-93				2017	24	Replaced 2017
M0022	B SWAINS LOCK ROAD	ERR	UNNAMED CREEK	I-P	8/31/2015	H-20				1930	48	1973 new beams; 1990 new deck
M0023 -	QUINCE ORCHARD ROAD	A-265	MUDDY BRANCH	I-P	5/26/2017	H-20				1965	24	1990 deck replaced
M0025 -	ESWORTHY ROAD	A-31	MUDDY BRANCH	I-P	7/18/2017	HS-25				1999	24	•
M0027 -	RIVER ROAD	CA-29	SENECA CREEK	I-P	9/8/2017	HS-25				1959	24	2001 superstructure replaced, substructure rehabilitated
M0028	BERRYVILLE ROAD	ERR	SENECA CREEK TRIBUTARY	I-P	1/26/2017	UNK	62,000	80,000	BEAM	1930	24	1996 new deck & substr. rehab.
M0029 1	B BERRYVILLE ROAD	ERR	SENECA CREEK TRIBUTARY	I-P	10/28/2016	HS-20	56,000	56,000	BEAM	1930	48	2003 superstructure replaced
M0030 -	MONTEVIDEO ROAD	ERR	DRY SENECA CREEK	I-P	8/14/2017	UNK	6,000	6,000	TRUSS	1910	3	1989 deck replaced; decide to post for 3 tons; historic bridge
	B SYCAMORE LANDING ROAD	RR	HORSEPEN BRANCH	I-P	10/23/2015	OTHER				1910	48	1988 new deck & beams
	B SYCAMORE LANDING ROAD		HORSEPEN BRANCH	I-P	10/23/2015	OTHER				1910	48	1988 new deck & beams
	SUGARLAND ROAD	ERR	DRY SENECA CREEK	I-P	4/5/2017	HS-20				1971	24	
	B SUGARLAND ROAD	ERR	DRY SENECA CREEK TRIBUTARY	I-P	10/23/2015	HS-25				1930	48	1999 deck replaced
	B SUGARLAND ROAD	RR	POTOMAC RIVER TRIBUTARY	I-P	10/23/2015	HS-25				1930	48	2000 deck replaced 2007 deck and exterior beams
M0036	B PARTNERSHIP ROAD	CA-3	DRY SENECA CREEK TRIBUTARY	I-P	10/23/2015	HS-20				1976	48	replaced
M0037 -	PARTNERSHIP ROAD	CA-3	RUSSELL BRANCH	I-P	4/27/2017	HS-20	66,000	80,000	BEAMS	1920	24	1976 new superstructure, 2005 new deck
M0038	B RIVER ROAD	RR	HORSEPEN BRANCH TRIBUTARY	I-P	10/23/2015	H-20				1916	48	1991 deck replaced, 2010 deck replaced
	B RIVER ROAD	RR	HORSEPEN BRANCH	I-P	10/23/2015	OTHER				1916	48	1991 deck replaced, 2010 deck replaced
M0040 -	RIVER ROAD	ERR	BROAD RUN	I-P	1/18/2017	UNK	26,000	42,000	BEAMS	1911	24	1992 deck replaced
M0041 -	CLUB HOLLOW ROAD	RR	BROAD RUN	I-P	1/18/2017	HS-20	#0.000	#0.000	DE : 3.60	1930	24	1982 widened
M0042 - M0043 -	MARTINSBURG ROAD MOUTH OF MONOCACY ROAD	ERR ERR	POTOMAC RIVER TRIBUTARY LITTLE MONOCACY RIVER	I-P	6/21/2017 8/30/2018	UNK H-20	50,000	70,000 66,000	BEAMS BEAMS	1925 1971	24 12	1992 new deck & beams 2002 new deck, posting based on
M0044 -	BIG WOODS ROAD	RR	LITTLE MONOCACY RIVER	I-P	8/15/2017	HS-20				1972	24	operating rating
M0044 -	BIG WOODS ROAD BARNESVILLE ROAD	RR	LITTLE MONOCACY RIVER LITTLE MONOCACY RIVER	I-P	6/5/2017	UNK	54,000	64,000	BEAMS	1972	24	1
M0045 -	HARRIS ROAD WEST	ERR	LITTLE MONOCACY RIVER	I-P	6/18/2018	UNK	40,000	60,000	BEAMS	1925	12	1999 new wingwalls
M0047 -	BLACK ROCK ROAD	RR	GREAT SENECA CREEK	IV-P	4/24/2017	H-10	,000	,000		1965	24	2006 deck replaced
	B WHITE GROUND ROAD	ERR	TRIBUTARY TO LITTLE SENECA CREEK	III-P	7/17/2015	HS-27				1925	48	2008 Superstructure replaced
	AVERY ROAD	A-250	ROCK CREEK	IV	8/8/2017	HS-20				1994	24	

BRIDGE		ROADWAY		WATER	DATE OF	DESIGN	POSTIN	G (LBS)	ELEMENT	YEAR	INSPECT.	
NUMBER	ROADWAY NAME	FUNCTIONAL CLASSIFICATION	CROSSING	USE	LATEST INSPECTION	LOAD	SINGLE UNIT	COMB. UNIT	CONTROL POSTING	BUILT	CYCLE (MONTHS)	REMARKS
M0050	- SOUTHLAWN LANE	A	ROCK CREEK	IV	8/8/2017	HS-20				1920	24	1963 & 1983 rehabilitated; 2002 new deck
M0052 C	LONGDRAFT ROAD	A-17	LONG DRAUGHT BRANCH	I-P	7/26/2017	HS-20				1977	24	
	MUDDY BRANCH ROAD	M-15	MUDDY BRANCH	I-P	6/26/2017	HS-20				1987	24	
M0054 C	MUDDY BRANCH ROAD	M-15	SHADY BRANCH	I-P	2/24/2017	HS-20				1987	24	1991 Extended
M0055	NEEDWOOD ROAD	PR	ROCK CREEK	IV	7/21/2017	HS-20				1965	24	2017 Sidewalks removed. new railings
M0056 B	REDLAND ROAD	PR	MILL CREEK	IV	10/3/2017	UNK				1925	24	
M0057 C	REDLAND ROAD	PR	CRABBS CREEK	IV	2/24/2017	HS-20				1981	24	2007 Extended
	MUNCASTER ROAD	SR	ROCK CREEK	III	6/26/2017	HS-25				1972	24	2006 superstructure replaced
M0059 P	GOSHEN ROAD	M-25	WHETSTONE RUN	I-P	5/16/2017	HS-20				1986	24	
M0060 M0061	GOSHEN ROAD GOSHEN ROAD	M-25 M-25	WHETSTONE RUN TRIBUTARY CABIN BRANCH	I-P I-P	8/24/2017 1/24/2017	H-20 HS-25				1930 2004	24 24	1992 deck replaced
M0061	- BRINK ROAD	SR	GOSHEN BRANCH TRIBUTARY	I-P	5/9/2017	HS-25				2004	24	Replaced 2007
M0064	- BRINK ROAD	A-36	GREAT SENECA CREEK	I-P	5/30/2018	H-20				1972	12	Replaced 2007
M0065	- SNOUFFER SCHOOL ROAD	A-16	CABIN BRANCH	I-P	5/9/2017	HS-25				1925	24	2002 superstructure replaced
	HUNTMASTER ROAD	RR	GREAT SENECA CREEK	I-P	12/15/2015	HS-20				1950	48	1967 & 1992 rehabilitated, 2015 superstructure replaced
M0068	- WILDCAT ROAD	RR	WILDCAT BRANCH	III-P	1/24/2017	UNK				1935	24	1950 beams replaced, 1989 deck replaced, 2006 abutment repairs
M0069	BOWIE MILL ROAD	A-42	ROCK CREEK NORTH BRANCH	III	6/26/2017	H-20				1959	24	repaired, 2000 doutment repairs
M0070 C	C CASHELL ROAD	A-44	WILLIAMSBURG RUN	III	4/11/2017	HS-20				1972	24	
M0071 D	BROOKEVILLE ROAD	RR	REDDY BRANCH	IV-P	8/10/2015	HS-25				1994	48	
M0072 D	BROOKEVILLE ROAD	RR	REDDY BRANCH	IV-P	8/10/2015	HS-25				1994	48	
M0073	- KENSINGTON PARKWAY	PR	ROCK CREEK	I	5/17/2017	UNK				1910	24	1997 repaired
M0074	- CEDAR LANE	A-67	ROCK CREEK	I	8/10/2017	HL-93				1959	24	1996 deck overlay, 2011 superstructure replaced
M0075	JONES MILL ROAD	PR	ROCK CREEK	I	1/27/2017	HS-20				1969	24	2000 superstructure replaced
M0076	- STONEYBROOK DRIVE	PR	CSXT RAILROAD		3/2/2017	HS-25				2001	24	
M0078	- SPRING STREET	A-263	CSXT RAILROAD and WMATA METRO		4/11/2017	HS-20				1968	24	1973 structure extended
	RANDOLPH ROAD (EASTBOUND)		ROCK CREEK	I	7/12/2017	HS-20				1953	24	1966 widened
M0080-4	RANDOLPH ROAD (WESTBOUND)	A-69 / M-17	ROCK CREEK	I	7/12/2017	HS-20				1951	24	1993 superstructure replaced
	- LYTTONSVILLE PLACE	A-60	HIKER/BIKER TRAIL		6/16/2017	HS-20	10,000	10,000	DECK	1966	12	2010 deck repaired
M0083	BROOKVILLE ROAD LINDEN LANE	A-60 SR	CSXT RAILROAD CSXT RAILROAD		3/30/2017 2/24/2017	HS-20				1976	24 24	2002 repaired
M0084	TALBOT AVENUE	SR	CSXT RAILROAD		10/14/2018	H-15 H-20	10,000	10,000	PIER COLUMNS	1996	3	1986 new deck; 1995 rehabilitated, 2008 Pier Repairs, Closed to Traffic, Scheduled to be replaced with Purple Line project
M0086	- SUMMIT AVENUE	SR	CSXT RAILROAD		5/18/2017	HS-20				1996	24	
M0090	EAST RANDOLPH ROAD	A-98	PAINT BRANCH	III	10/27/2017	HS-20				1963	24	1999 rehab. & widened
M0091	FAIRLAND ROAD	A-75	PAINT BRANCH	III	2/21/2017	H-20	70,000	70,000	BEAMS	1965	24	İ
M0092	BEL PRE ROAD	A-40	BEL PRE CREEK	IV	3/16/2017	H-20				1955	24	1969 widened
	BONIFANT ROAD	A-40	NORTHWEST BRANCH	IV	4/10/2017	HS-20				1971	24	
	BRIGGS CHANEY ROAD	A-51	PAINT BRANCH	III	4/24/2017	HS-20				1974	24	
M0095 C M0096	BRIGGS CHANEY ROAD GOLD MINE ROAD	A-86 PR	LITTLE PAINT BRANCH TRIBUTARY HAWLINGS RIVER	I IV-P	3/17/2017 7/11/2018	HS-20 OTHER	22,000	34,000	BEAMS	1994 1958	6	1992 rehabilitated, 2010 new deck, 6 month cycle for wingwalls
M0097	HAVILAND MILL ROAD	RR	PATUXENT RIVER	IV-P		HS-25				1998	24	joint ownership with Howard Co.; inspected & maintained by H.C.

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M0098	HAVILAND MILL ROAD	RR	HAWLINGS RIVER	IV-P	1/19/2017	UNK				1926	24	2000 repaired
M0099 C	ROBEY ROAD	PR	LITTLE PAINT BRANCH TRIBUTARY	I	8/12/2015	HS-20				1999	48	•
M0101 C	ROBEY ROAD	SR	LITTLE PAINT BRANCH	I	12/16/2015	HS-20				1999	48	
M0102 C	PEACH ORCHARD ROAD	PR	PAINT BRANCH	III	6/27/2017	HS-20				1990	24	
M0106	EDNOR ROAD	CA-50	NORTHWEST BRANCH	IV	4/19/2017	HS-20				1990	24	
M0107 E	BROOKE ROAD	PR	HAWLINGS RIVER TRIBUTARY	IV-P	12/15/2015	H-20				1950	48	1973 rehabilitated; 1990 deck replaced
M0108	BRIGHTON DAM ROAD	RR	HAWLINGS RIVER	IV-P	4/12/2017	H-20				1920	24	1975 deck replaced, 2014 deck replaced
	SEVEN LOCKS ROAD	SR	CABIN JOHN CREEK	I-P	8/10/2017	HS-20				1980	24	
M0111	VALLEY ROAD	SR	BOOZE CREEK	I-P	3/16/2018	HL-93				1964	24	2016 superstructure replaced
M0112	BURNING TREE ROAD	SR	BOOZE CREEK	I-P	7/11/2017	HS-25				1963	24	1999 rehabilitated, 2008 superstructure replaced
M0113	NICHOLSON LANE	A-69	CSXT RAILROAD		4/12/2017	HS-25				2008	24	
M0116	GREENWAY DRIVE		LITTLE FALLS BRANCH	I-P	3/16/2018	H-20	68,000	60,000	SLAB	1962	24	
M0117	BRIGHTON DAM ROAD	RR	REDDY BRANCH	IV-P	9/26/2017	H-20				1910	24	1975 superstructure replaced
M0118 Q	GOOD HOPE ROAD	PR	PAINT BRANCH TRIBUTARY	III	12/6/2015	H-20				1982	48	
M0119 E	GREGG ROAD	RR	HAWLINGS RIVER TRIBUTARY	IV-P	10/22/2015	H-20	62,000	80,000	BEAMS	1958	48	1978 rehabilitated; 1990 deck replaced
M0120	GRIFFITH ROAD	CR	HAWLINGS RIVER	IV-P	9/25/2017	UNK	38,000	38,000	ARCH	1920	24	
M0121	ZION ROAD		HAWLINGS RIVER	IV-P	4/25/2018	UNK	10,000	10,000	ARCH	1930	12	
M0122	SUNDOWN ROAD		HAWLINGS RIVER	IV-P	2/24/2017	HS-20				1996	24	
M0123	HOWARD CHAPEL ROAD		HAIGHTS BRANCH	III-P	4/12/2017	UNK				1963	24	1991 new deck
M0124	HOWARD CHAPEL ROAD	RR	PATUXENT RIVER	III-P	1/19/2017	HS-25				2002	24	
M0125	HIPSLEY MILL ROAD	RR	PATUXENT RIVER	III-P	4/12/2017	UNK				1973	24	joint ownership with Howard Co.; 1996 new deck
M0128	LONG CORNER ROAD	CR	PATUXENT RIVER	III-P	4/12/2017	HS-20				1968	24	joint ownership with Howard Co.
	HAWKINS CREAMERY ROAD	PR	GREAT SENECA CREEK	I-P	3/20/2017	H-20				1961	24	1992 deck replaced
M0130 P	WOODFIELD SCHOOL ROAD	SR	GREAT SENECA CREEK	I-P	3/20/2017	HS-20				1974	24	
M0131-3	EAST GUDE DRIVE (EASTBOUND)	M-23	CSXT RAILROAD and WMATA METRO		5/19/2017	HS-20				1989	24	
M0131-4	EAST GUDE DRIVE (WESTBOUND)	M-23	CSXT RAILROAD and WMATA METRO		5/19/2017	HS-20				1968	24	1981 structure extended; 2012 deck replacement and superstructure rehabilitation
M0132	EAST DEER PARK DRIVE	A-255	CSXT RAILROAD		5/26/2017	HL-93	8,000	8,000	PROFILE	1945	24	1988 superstruc.replaced; 2000 deck replacement; 2009 timber bents replaced; 2014 - new deck, superstructure, and substructure repair
M0133	INDIANOLA DRIVE	PR	CSXT RAILROAD and WMATA METRO		5/19/2017	HS-20				1981	24	68.5% MCDPWT 31.5% WMATA
M0134	WARING STATION ROAD	A-289	CSXT RAILROAD		3/27/2017	HS-20				1986	24	
M0135	MOUTH OF MONOCACY ROAD	ERR	CSXT RAILROAD		5/3/2017	HS-20				2007	24	2007 Bridge Replaced
	SCHAEFFER ROAD	RR	LITTLE SENECA CREEK	III-P	10/20/2017	UNK	50,000	64,000	BEAMS	1925	24	
M0138	WHITE GROUND ROAD		BUCKLODGE BRANCH	I-P	3/24/2017	HS-25				2012	24	2012 Bridge Replaced
M0139	INWOOD AVENUE	PR	SLIGO CREEK TRIBUTARY	I	4/10/2017	HS-25			ļ	1956	24	2006 superstructure replaced
M0140	RIFFLE FORD ROAD	A-103	GREAT SENECA CREEK	IV-P	8/8/2017	H-20			ļ	1952	24	1971 widened
	HUNTMASTER ROAD	SR	GOSHEN BRANCH	I-P	7/20/2017	HS-20				1974	24	1989 repaired, 2009 new deck
	SEVEN LOCKS ROAD	A-79	CABIN JOHN CREEK	I-P	6/2/2017	HS-20				1960	24	1981 & 1992 extended
	DEMOCRACY BOULEVARD	M5	CABIN JOHN CREEK	I-P	6/2/2017	HS-20			ļ	1967	24	
	TUCKERMAN LANE	A-71	CABIN JOHN CREEK	I-P	6/22/2017	HS-20				1966	24	
	TILDEN LANE	PR	OLD FARM CREEK	I-P	6/22/2017	HS-20				1972	24	
	CHANDLEE MILL ROAD	PR	JAMES CREEK	IV-P	6/27/2017	HS-20				1972	24	
	GLEN ROAD	RR	SANDY BRANCH	I-P	8/31/2015	H-15	26,000	26,000	SLAB	1930	48	1992 repaired
	GLEN ROAD	RR	GREENBRIAR BRANCH	I-P	8/31/2015	UNK	26,000	26,000	SLAB	1930	48	
M0150	PEACH TREE ROAD	RR	CSXT RAILROAD		3/6/2017	HS-25				2000	24	
M0152 C	RANNOCH ROAD	SR	MINNEHAHA BRANCH	I-P	8/30/2017	UNK				1920	24	1995 repaired

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M0154	TWINBROOK PARKWAY	A-37	CSXT RAILROAD and WMATA METRO		2/27/2017	HS-25				1963	24	1998 rehab, new superstructure
M0155	CATTAIL ROAD	SR	DRY SENECA CREEK	I-P	9/12/2017	HS-20				1975	24	2009 new deck
M0156 -	DENNIS AVENUE	A-59	SLIGO CREEK	I	10/20/2017	HS-20				1999	24	
M0157 E	BURNT HILL ROAD	RR	LITTLE BENNETT CREEK	III-P	11/29/2017	OTHER	30,000	30,000	BEAMS	1955	12	
M0158 I	WEST WILLARD ROAD	RR	HORSEPEN BRANCH TRIBUTARY	I-P	6/30/2015	HS-20				1988	48	
M0159 -	NORWOOD ROAD	A-51 / M-18	NORTHWEST BRANCH	IV	2/21/2017	HS-25				2002	24	
M0160 I	ASHLEY DRIVE	SR	BOILING BROOK	I	2/4/2016	HS-20				1973	48	
M0161 E	KENSINGTON PARKWAY	PR	SILVER CREEK	I	8/19/2015	H-20	22,000	40,000	PIPE SEAMS	1974	48	
M0162	WAYNE AVENUE	A-76	SLIGO CREEK	I	1/27/2017	HS-25				1960	24	2004 superstructure replaced
M0164 E	MARTINSBURG ROAD	ERR	POTOMAC RIVER TRIBUTARY	I-P	10/28/2016	OTHER				1930	48	
M0165 F	JONES MILL ROAD	PR	COQUELIN RUN	I	6/8/2017	H-20				1949	24	2000 rehabilitated
M0166	PARKING LOTS OFF RIVER RD.		WILLETT BRANCH	I-P	5/17/2017	OTHER				1956	12	decide not to post; ownership to be determined
M0167 I	STONEYBROOK DRIVE	PR	ROCK CREEK TRIBUTARY	I	2/4/2016	OTHER				1969	48	
	TUCKERMAN LANE	A-71	SNAKEDEN BRANCH	I-P	6/29/2017	HS-20				1966	24	
M0170	AMBLESIDE DRIVE	SR	WATTS BRANCH	I-P	7/11/2017	H-15				1970	24	
M0171 F	MONTGOMERY VILLAGE AVE.	A-295	CABIN BR. & MONT. VILL. GOLF COURSE UNDERPASS	I-P	3/24/2017	H-20				1972	24	
M0172 F	MONTGOMERY VILLAGE AVE.	A-295	NORTH CREEK	I-P	4/11/2017	H-20				1972	24	
M0173 E	DRIVEWAY OFF RIVER ROAD		WILLETT BRANCH	I-P	5/28/2014	HS-20				1956	48	ownership to be determined
М0175	BUTLER ROAD AND CRESCENT TRAIL	SR	WILLETT BRANCH	I-P	5/5/2015	OTHER	42,000	60,000	TOP/BOT SLABS	1961	48	
M0180 C	GREENTREE ROAD	PR	BULLS RUN	I-P	6/15/2018	H-20				1949	12	decide not to post
	EDWARDS FERRY ROAD	RR	BROAD RUN	I-P	6/21/2017	HS-20	56,000	52,000	SLAB	1982	24	
	GOOD HOPE ROAD	PR	PAINT BRANCH	III	10/21/2015	H-15	38,000	38,000	SLAB	1920	48	1974 widened
	WHITES FERRY ROAD	RR	BROAD RUN	I-P	7/20/2017	OTHER	,			1931	24	2006 Load Test
M0187 -	WHITES FERRY ROAD	CA-35	BROAD RUN TRIBUTARY	I-P	7/18/2017	HS-25				2014	24	Replaced 2014
	WHITES FERRY ROAD	CA-35	BROAD RUN TRIBUTARY	I-P	1/19/2017	HS-25				1998	24	
M0189 -	WHITES FERRY ROAD	A-35	BROAD RUN TRIBUTARY	I-P	7/18/2017	HS-27				2014	24	Replaced 2014
M0191-3 -	SHADY GROVE ROAD (EASTBOUND)	A-42	CSXT RAILROAD		5/3/2017	HS-20				1976	24	
M0191-4 -	SHADY GROVE ROAD (WESTBOUND)	A-42	CSXT RAILROAD		5/3/2017	HS-20				1976	24	
	SHADY GROVE ROAD	A-42	MILL CREEK TRIBUTARY	IV	7/8/2016	HS-20				1975	48	
	SHADY GROVE ROAD	A-42	MILL CREEK	IV	4/5/2017	HS-20				1975	24	
M0194	DENNIS AVENUE	A-59	SLIGO CREEK TRIBUTARY	I	7/27/2017	HS-20	52,000	80,000	BEAMS	1961	24	Posting due to condition
M0195 E	TRAVILAH ROAD	PR	SANDY BRANCH	I-P	6/30/2015	OTHER				1954	48	
M0196	EDNOR ROAD	CA-50	PATUXENT RIVER	I-P		H-20				1953	24	joint ownership with Howard Co.; Howard Co. Browns Bridge Road; inspected & maintained by H.C.; 1998 rehabilitated
M0197 I	BETHESDA CHURCH ROAD	CA-10	BENNETT CREEK TRIBUTARY	I-P	11/4/2015	UNK				1995	48	
M0198	PENNYFIELD LOCK ROAD	RR	TRIBUTARY TO MUDDY BRANCH	I-P	6/29/2017	HL-93				2017	24	_
M0201 -	BALTIMORE ROAD	SR	ROCK CREEK	I	7/21/2017	OTHER				1911	24	1990 repaired
M0202 E	BURNT HILL ROAD	RR	LITTLE BENNETT CREEK TRIBUTARY	III-P	11/6/2015	OTHER	50,000	80,000	SLAB	1949	48	
M0203	REDLAND ROAD	A	CSXT RAILROAD and WMATA METRO		7/5/2017	HS-20				1980	24	
M0204 C	RANDOLPH ROAD	M-17	NORTHWEST BRANCH	IV	6/27/2017	OTHER				1976	24	
M0205	CRABBS BRANCH WAY	A-262	METRO ACCESS ROAD		7/18/2017	HS-20				1983	24	
M0207 C	CRABBS BRANCH WAY	A-262	CRABBS CREEK	IV	10/26/2017	HS-20				1982	24	
M0208 -	LAKE POTOMAC DRIVE	SR	WATTS BRANCH	I-P	6/29/2017	HS-20				1985	24	
M0211 -	MONTROSE ROAD	A-293	RAMP TO I-270		8/28/2017	HS-20				1990	24	
M0219 F	MIDCOUNTY HIGHWAY	M-83	MILL CREEK	IV	4/5/2017	HS-20				1984	24	
	BALTIMORE ROAD	SR	TRIBUTARY TO ROCK CREEK	I	2/17/2016	UNK				1950	48	1990 repaired
	STRINGTOWN ROAD	SR	TRIBUTARY TO LITTLE SENECA CREEK	IV-P	12/14/2017	HS-20				2017	48	†

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M0222 -	WATKINS MILL ROAD	A-17	CABIN BRANCH	I-P	8/22/2017	HS-20				1990	24	
M0223 -	- WATKINS MILL ROAD	A-17	GREAT SENECA CREEK	I-P	7/19/2017	HS-20				1990	24	
M0224 -	- GAME PRESERVE ROAD	SR	WHETSTONE RUN	I-P	8/14/2017	HS-20				1990	24	
M0225	C FOREST GLEN ROAD	A-57	SLIGO CREEK	I	5/12/2017	HS-20				1974	24	
M0227 I	D HAWKINS CREAMERY ROAD	PR	GREAT SENECA CREEK TRIBUTARY	I-P	11/6/2015	HS-20				1989	48	
	C SAM EIG HIGHWAY	M-28	TRIBUTARY TO MUDDY BRANCH	I-P	2/27/2017	HS-20				1991	24	
M0229 -	- BRIGHTON DAM ROAD	A-15	BRIGHTON DAM AND TRIADELPHIA RESV.	IV-P	9/15/2017	HS-25				1944	24	joint ownership with Howard Co.; inspected by M.C. & maintained by H.C.; 2001 reconstructed
M0230	Q MARTINSBURG ROAD	CA-4	TRIBUTARY TO LITTLE MONOCACY RIVER	I-P	10/28/2016	OTHER				1930	48	1998 reconstructed
M0231	P KINSTER DRIVE	SR	TRIBUTARY TO LITTLE SENECA CREEK	IV-P	8/21/2017	HS-20				2018	24	
M0232	P RANWORTH DRIVE	SR	TRIBUTARY TO LITTLE SENECA CREEK	III-P	5/3/2017	HS-20				1994	24	
M0233 I	D VALLEY DRIVE	SR	TRIBUTARY TO PINEY BRANCH	I-P	4/9/2014	HS-20				1993	48	
M0234 I	D CAVANAUGH DRIVE	PR	PINEY BRANCH	I-P	12/12/2017	UNK				1993	48	
M0235	B EAST RANDOLPH ROAD	M-17	UPPER HOLLYWOOD BRANCH	III	6/15/2015	HS-20				1991	48	
M0237	P DEMOCRACY BLVD	A-73	BUCK BRANCH TRIBUTARY	I-P	2/27/2017	HS-20				1989	24	
M0238 -	AIRPARK ROAD	A-268	TRIBUTARY TO ROCK CREEK	III	2/24/2017	HS-20				1994	24	
M0239 I	FOUNDERS WAY	SR	WILDCAT BRANCH TRIBUTARY	III-P	7/26/2017	UNK				1993	48	
M0240	C DEMOCRACY BVLD	A-73	BUCK BRANCH	I-P	2/27/2017	HS-20				1988	24	
M0241 -	WATKINS MILL ROAD	A-17	WHETSTONE RUN	I-P	9/28/2017	HS-25				1997	24	formerly MG-01
M0242	ROCKING HORSE ROAD	PR	ROCK CREEK TRIBUTARY	I	11/30/2017	HS-20				1963	48	
M0243	Q SCHUYLKILL ROAD	PR	ROCK CREEK TRIBUTARY	I	12/12/2017	HS-20				1958	48	
M0244	Q OAKVIEW DRIVE	PR	NORTHWEST BRANCH TRIBUTARY	IV	8/30/2017	H-20				1955	48	
M0245	Q DANVILLE DRIVE	SR	CABIN JOHN CREEK TRIBUTARY	I-P	11/29/2017	HS-20	64,000	80,000	PIPE SEAMS	1966	48	2016 invert paved
M0246	Q SAUL ROAD	SR	SILVER CREEK	I	6/24/2015	HS-25				1996	48	
M0247 -	WESTLAKE TERRACE/FERNWOOD RD.	A-85	I - 270		8/8/2017	HS-25				1994	24	2004 Widened
M0248	LOVEJOY STREET	SR	NORTHWEST BRANCH TRIBUTARY	IV	12/12/2017	UNK				1962	24	1998 repaired
M0249	P GOLDLEAF DRIVE	SR	MINNEHAHA BRANCH	I-P	3/24/2017	HS-20				1985	24	
M0250-3 -	FATHER HURLEY BLVD (EASTBOUND)	M-27	CENTURY BLVD		8/30/2017	HS-25				1995	24	
M0250-4 -	FATHER HURLEY BLVD (WESTBOUND)	M-27	CENTURY BLVD		8/30/2017	HS-25				1995	24	
M0251-3 -	FATHER HURLEY BLVD (EASTBOUND)	M-27	I-270		8/1/2017	HS-25				1995	24	
M0251-4 -	FATHER HURLEY BLVD (WESTBOUND)	M-27	I-270		8/1/2017	HS-25				1995	24	
M0252 I	D MATENY ROAD	A-290	GUNNERS BRANCH TRIBUTARY	I-P	11/29/2017	H-20				1997	48	
M0253	P FATHER HURLEY BLVD	M-27	TRIBUTARY TO LITTLE SENECA CREEK	IV-P	2/24/2017	HS-20				1995	24	
M0254 0	C DORSET AVENUE	SR	WILLETT BRANCH	I-P	9/21/2017	HS-25				1999	24	formerly MPK-14
M0256	P LAURIE DRIVE	SR	HOLLYWOOD BRANCH	III	2/28/2017	UNK				1965	24	date built estimated; 1998 repaired
M0257 -	WASHINGTONIAN BLVD.	A-261a	SAM EIG HIGHWAY		8/24/2017	HS-25				1998	24	
M0258 1	B MACARTHUR BLVD.	A-300	CAPITAL CRESENT TRAIL		12/22/2014	UNK				1910	48	
M0259 -	WICKHAM ROAD	SR	TRIBUTARY TO ROCK CREEK NORTH BRANCH	III	8/9/2017	HS 20				2002	24	built by developer
M0260 -	WICKHAM ROAD	SR	TRIBUTARY TO ROCK CREEK NORTH BRANCH	III	8/9/2017	HS 20				2002	24	built by developer
M0261 -	TACKBROOKE DRIVE	SR	TRIBUTARY TO ROCK CREEK NORTH BRANCH	III	8/9/2017	HS 20				2002	24	built by developer
M0262	Q CENTERWAY ROAD	A-275	WHETSTONE ELEM. SCHOOL PEDESTRIAN UNDERPASS		11/2/2015	UNK				1971	48	formerly P-02; permit 66-220
M0265	Q STEDWICK ROAD	PR	STEDWICK ELEM. SCHOOL PEDESTRIAN UNDERPASS		11/2/2015	UNK				1972	48	formerly P-12; permit 571-113
M0267	Q WATKINS MILL ROAD	A-17	UNNAMED PEDESTRIAN UNDERPASS		11/2/2015	UNK				1966	48	formerly P-15; permit 66-219
M0269 I	D SHADY GROVE ROAD	M-42	UNNAMED PEDESTRIAN UNDERPASS		10/30/2015	HS-20				1976	48	formerly P-23
M0273 I	D EAST RANDOLPH ROAD	A-98	PAINT BRANCH TRIBUTARY	III	10/22/2015	HS-20				1999	48	
M0274	CASHELL ROAD	A-44	TRIBUTARY TO ROCK CREEK NORTH BRANCH	III	5/7/2015	UNK				1972	48	
M0275	MACDUFF AVE.	SR	WILLIAMSBURG RUN TRIBUTARY	III	5/7/2015	UNK				2004	48	
M0276	Q MACDUFF AVE.	SR	WILLIAMSBURG RUN TRIBUTARY	III	10/30/2015	UNK				1980	48	
M0277	HINES ROAD	A-49	TRIBUTARY TO ROCK CREEK NORTH BRANCH	III	5/7/2015	UNK				1981	48	built by developer
M0278	WARING STATION ROAD	A-74	GUNNERS BRANCH	I-P	11/24/2015	UNK				UNK	48	built by developer
M0280	BAUER ROAD	PR	TRIBUTARY TO ROCK CREEK	I	8/18/2015	UNK				1960	48	built by developer
M0281 (INDEPENDENCE STREET	PR	TRIBUTARY TO ROCK CREEK	I	8/18/2015	UNK				1970	48	built by developer

BRIDGE		ROADWAY		WATER	DATE OF	DESIGN	POSTIN	G (LBS)	ELEMENT	YEAR	INSPECT.	
NUMBER	ROADWAY NAME	FUNCTIONAL CLASSIFICATION	CROSSING	USE	LATEST INSPECTION	LOAD	SINGLE UNIT	COMB. UNIT	CONTROL POSTING	BUILT	CYCLE (MONTHS)	REMARKS
M0282	ELIZABETH STREET	SR	TRIBUTARY TO ROCK CREEK	I	8/18/2015	UNK				1965	48	built by developer
M0283 (SHEFFIELD MANOR DRIVE	SR	LITTLE PAINT BRANCH TRIBUTARY	I	10/22/2015	UNK				1985	48	built by developer
M0284 (FATHER HURLEY BLVD.	M-27	LITTLE SENECA CREEK	III-P	11/24/2015	UNK				2000	48	built by developer, Extended 2011
M0285	P SPARTAN ROAD	A-47	JAMES CREEK TRIBUTARY	IV-P	11/13/2017	UNK				1990	24	built by developer, 2017 invert paved
M0286 (OLD BALTIMORE ROAD	PR-13	JAMES CREEK TRIBUTARY	IV-P	11/2/2015	UNK				1985	48	built by developer
M0287 I	P OLD BALTIMORE ROAD	PR-13	JAMES CREEK TRIBUTARY	IV-P	11/13/2017	UNK				1980	24	built by developer
M0288 (PEACH LEAF COURT	SR	TRIBUTARY TO MUDDY BRANCH	I-P	5/29/2015	UNK				UNK	48	built by developer
M0289 (QUINCE MILL DRIVE	SR	TRIBUTARY TO MUDDY BRANCH	I-P	5/29/2015	UNK				1971	48	built by developer
M0290 (BUNCHBERRY LANE	SR	TRIBUTARY TO MUDDY BRANCH	I-P	5/29/2015	UNK				UNK	48	built by developer
M0291 (DUFIEF DRIVE	SR	TRIBUTARY TO MUDDY BRANCH	I-P	11/6/2015	UNK				UNK	48	built by developer
M0293 (GREY FOX ROAD	SR	TRIBUTARY TO PINEY BRANCH	I-P	11/6/2015	UNK				2000	48	built by developer
M0294 I	B FALLS ROAD	M-14	POTOMAC RIVER TRIBUTARY	I-P	11/4/2014	UNK				1960	48	formerly SHA X15222
M0295 I	B FALLS ROAD	M-14	POTOMAC RIVER TRIBUTARY	I-P	4/26/2017	HS 20				1940	24	formerly SHA X15223, 1972 widened
M0296 I	B COMUS ROAD	RR	TRIBUTARY TO LITTLE MONOCACY RIVER	I-P	8/26/2014	UNK				1935	48	formerly SHA X15064
	CLARKSBURG ROAD	A-27	TRIBUTARY TO TEN MILE CREEK	I-P	11/24/2015	UNK				UNK	48	formerly SHA X15205
	P PERSIMMON TREE ROAD	A-77	CONGRESSIONAL CC UNDERPASS		11/3/2017	UNK				1977	24	formerly SHA X15244
	WHITE GROUND ROAD	ERR	TRIBUTARY TO SENECA CREEK	I-P	11/3/2017	UNK				1925	48	formerly SHA X15203
	O WHITE GROUND ROAD	ERR	TRIBUTARY TO SENECA CREEK	I-P	11/24/2015	UNK				1925	48	formerly SHA X15204
	APPLE RIDGE ROAD	PR	UNNAMED PEDESTRIAN UNDERPASS		11/6/2015	UNK				1980	48	permit G.P. 76-072
	B COMUS ROAD	RR	TRIBUTARY TO LITTLE MONOCACY RIVER	I-P	12/8/2014	UNK				1930	48	
	D BONIFANT ROAD	A-40	TRIBUTARY TO NORTHWEST BRANCH	IV	10/29/2015	UNK				1988	48	
	D BONIFANT ROAD	A-40	TRIBUTARY TO NORTHWEST BRANCH	IV	10/29/2015	UNK				1988	48	
	PLYERS MILL ROAD	A-62	SILVER CREEK	I	8/19/2015	H-15				1948	48	formerly MK-01
	O OLNEY MILL ROAD	PR	REDDY BRANCH TRIBUTARY	IV-P	11/17/2017	H-15				1969	48	2003 invert paved
	- NORBECK ROAD	M-18	NURSERY RUN	IV	4/19/2017	HS-25				2002	24	
	GERMANTOWN ROAD	M-61	GREAT SENECA CREEK TRIBUTARY	I-P	10/20/2014	OTHER				1989	48	
	Q GERMANTOWN ROAD	M-61	GREAT SENECA CREEK TRIBUTARY	I-P	10/20/2014	OTHER				1989	48	
M0310 (BLUNT ROAD SOUTH	SR	GREAT SENECA CREEK TRIBUTARY	I-P	10/3/2017	H-15				2002	24	
M0311 I	D BLUNT ROAD SOUTH	SR	GREAT SENECA CREEK TRIBUTARY	I-P	10/3/2017	HS-25				2002	48	
M0312 (MONTROSE ROAD	A-90	OLD FARM CREEK TRIBUTARY	I-P	6/25/2015	HS-20				1971	48	
M0313 (BRYANTS NURSERY ROAD	RR	NORTHWEST BRANCH TRIBUTARY	IV	4/9/2014	HS-20				2001	48	
M0314 (MOLINE ROAD	SR	JOSEPH'S BRANCH TRIBUTARY	I	10/28/2014	HS-20				1974	48	2017 invert paved
M0315 -	- MONTROSE ROAD	A-90	OLD FARM CREEK	I-P	9/21/2017	HS-25				2008	24	•
M0316	C KENDALE ROAD	PR	KEN BRANCH	I-P	6/29/2017	HS-20				2002	24	
M0317 I	P HAWKINS LANDING DRIVE	SR	GREAT SENECA CREEK TRIBUTARY	I-P	9/28/2017	UNK				2002	24	
M0318 (HAWKINS LANDING DRIVE	SR	GREAT SENECA CREEK TRIBUTARY	I-P	11/6/2015	HS-20				2001	48	
M0319 -	- OLD BALTIMORE ROAD	PR-13	JAMES CREEK	IV-P	9/26/2017	HS-20				1998	24	
M0320 -	- OLD BALTIMORE ROAD	PR-13	JAMES CREEK TRIBUTARY	IV-P	9/26/2017	HS-20				1998	24	
M0321	OLD BALTIMORE ROAD	PR-13	JAMES CREEK TRIBUTARY	IV-P	12/16/2015	HS-20				1998	48	
M0322 I	TUCKERMAN LANE	A-71	ROCK CREEK TRIBUTARY	I	8/19/2015	HS-20				1981	48	
M0323 (PRINCE PHILLIP DRIVE	CA-46	LAKE HALLOWELL TRIBUTARY	IV-P	11/30/2017	HS-20				1985	48	
M0324 C	BROAD GREEN DRIVE	PR	KILGOUR BRANCH	I-P	4/10/2014	UNK				UNK	48	
M0325	HEADWATERS LANE	SR	WILLIAMSBURG RUN TRIBUTARY	III	11/30/2017	UNK				1985	48	
M0326	JERUSALEM ROAD	RR	DRY SENECA CREEK	I-P	6/21/2017	HL-93				2013	24	
	B CLARKSBURG ROAD	CA-27	FAHRNEY BRANCH	I-P	11/4/2015	UNK				UNK	48	
M0328 (WISTERIA DRIVE	CA-74	UNNAMED PEDESTRIAN UNDERPASS		5/29/2015	UNK				UNK	48	
M0329 I	QUERY MILL ROAD	RR	TRIBUTARY TO MUDDY BRANCH	I-P	10/26/2015	UNK				1920	48	
M0330 I	STONEY CREEK ROAD	RR	TRIBUTARY TO SANDY BRANCH	I-P	4/10/2014	UNK				1950	48	
M0331 -	- MONTROSE PARKWAY	F-10	OLD FARM CREEK	I-P	10/17/2017	HS-25				2007	24	
M0332 -	- MONTROSE PARKWAY	F-10	OLD FARM CREEK TRIBUTARY	I-P	10/17/2017	HS-27				2007	24	
	MONTROSE PARKWAY	F-10	OLD FARM CREEK TRIBUTARY	I-P	11/4/2014	UNK				2008	48	
	- DECOVERLY DRIVE	A-284	TRIBUTARY TO MUDDY BRANCH	I-P	9/13/2017	HS-25				2006	24	built by developer
	- SKYLARK ROAD	PR-2	LITTLE SENECA CREEK	IV-P	6/7/2017	UNK				2006	24	built by developer
	D BALTIMORE AVENUE	PR	LITTLE FALLS BRANCH TRIBUTARY	I-P	5/5/2015	UNK				1985	48	Emergency vehicle use only
	DUFIEF MILL ROAD	A-32	RICH BRANCH	I-P	11/6/2015	UNK				1967	48	† · · · · · · · · · · · · · · · · · · ·

BRIDGE		ROADWAY		WATER	DATE OF	DESIGN	POSTIN	G (LBS)	ELEMENT	YEAR	INSPECT.	
NUMBER	ROADWAY NAME	FUNCTIONAL CLASSIFICATION	CROSSING	USE	LATEST INSPECTION	LOAD	SINGLE UNIT	COMB. UNIT	CONTROL POSTING	BUILT	CYCLE (MONTHS)	REMARKS
M0338 I	DUFIEF MILL ROAD	PR-3	TRIBUTARY TO MUDDY BRANCH	I-P	11/6/2015	UNK				1967	48	
M0339 () CEDAR LANE	A-67	TRIBUTARY TO ROCK CREEK	I	5/5/2015	HS-20				1955	48	1959 RCCP Constructed, 1973 Extended, SHA Replacing structure 2016
M0340 -	- BEXHILL DRIVE	PR	SILVER CREEK	I	8/8/2017	UNK				1939	24	1985 Reconstructed
M0341 -	FATHER HURLEY BOULEVARD	M-27	CSXT RAILROAD		3/27/2017	HS-25				2010	24	
M0344 (BELLS MILL ROAD	PR-10	BUCK BRANCH	I-P	5/28/2015	UNK				1968	48	
M0345 I	WEST OLD BALTIMORE ROAD	A-7	TRIBUTARY TO LITTLE SENECA CREEK	IV-P	8/31/2015	UNK				1954	48	
M0346 I	PLYERS MILL ROAD	PR	SLIGO CREEK TRIBUTARY	I	5/26/2015	HS20				1965	48	
M0347 -	- DAYTON STREET	PR	SLIGO CREEK TRIBUTARY	I	5/12/2017	UNK	46,000	70,000	BEAMS	1965	24	
	LOCKSLEY LANE	PR-8	TRIBUTARY TO NORTHWEST BRANCH	IV	12/31/2015	UNK				1970	48	
	BEAUMONT ROAD	PR	TRIBUTARY TO NORTHWEST BRANCH	IV	12/31/2015	UNK				1970	48	
	KEMP MILL ROAD	A-55	TRIBUTARY TO NORTHWEST BRANCH	IV	3/2/2017	UNK				1964	24	
M0351 -	- FDA BOULEVARD	CA	PAINT BRANCH TRIBUTARY	III	3/16/2017	HS-25				2010	24	built by GSA
M0352 -	- GARRETT PARK ROAD	PR	ROCK CREEK	I	2/20/2018	HS-20	10,000	10,000	PIERS	1965	3	County owned and maintained; Formely known as MPK-04
M0353 -	- ELMHIRST PARKWAY		ROCK CREEK TRIBUTARY	I	3/24/2017	HL-93				2016	24	County owned and maintained; Formely known as MPK-13; Replaced 2016
M0354 -	- VALLEYWOOD DRIVE	PR	JOSEPH'S BRANCH	I	9/12/2017	UNK	30,000	42,000	BEAMS	1960	12	Teplaced 2010
M0355 -	- WISCONSIN AVENUE	M	BETHESDA METRO UNDERPASS		5/31/2017	HS-20	20,000	12,000	DEI IIII	1984	24	County owned and maintained
	BRIARDALE ROAD		MILL CREEK TRIBUTARY	IV	3/13/2014	UNK				1972	48	Pipes replaced 2012
	POOKS HILL ROAD		ROCK CREEK TRIBUTARY	I	1/19/2017	UNK				1950	12	
	- EDISON PARK DRIVE		TRUCK LOADING DOCKS		4/28/2017	UNK				1968	24	
	CENTERWAY ROAD	CA	TRIBUTARY TO CABIN BRANCH	I-P	3/25/2014	UNK				1971	48	
	CATTAIL LANE	RR	DRY SENECA CREEK TRIBUTARY	I-P	12/8/2014	HS-27				2012	48	
	D DANVILLE COURT		OLD FARM CREEK TRIBUTARY	I-P	4/9/2014	UNK				1969	48	
	WHITES FERRY ROAD	CA-35	C&O CANAL		12/8/2014	UNK				1980	48	
M0363	ALDERTON ROAD	PR	TRIBUTARY TO NORTHWEST BRANCH	IV	12/31/2015	UNK				UNK	48	
M0364 C	BRIMSTONE ACADEMY DRIVE	PR	JAMES CREEK TRIBUTARY	IV-P	2/20/2018	UNK				1988	24	
M0365 I	CRYSTAL ROCK DRIVE	PR	TRIBUTARY TO LITTLE SENECA CREEK	IV-P	2/8/2018	HS-20				1988	24	
M0366 I	SNOWDEN FARM PARKWAY	A-307	LITTLE SENECA CREEK	IV-P	7/9/2018	HS-25				2011	24	Developer built
M0367 I	SNOWDEN FARM PARKWAY	A-307	TRIBUTARY TO LITTLE SENECA CREEK	IV-P	7/9/2018	HS-25				2011	24	Developer built
M0368 (SNOWDEN FARM PARKWAY	A-307	TRIBUTARY TO LITTLE SENECA CREEK	IV-P	9/17/2015	HS 20				2015	48	Developer built
M0369 (SNOWDEN FARM PARKWAY	A-307	TRIBUTARY TO LITTLE SENECA CREEK	IV-P	9/17/2015	HS 20				2015	48	Developer built
M0370 I	FOREMAN BLVD	A-306	TRIBUTARY TO LITTLE SENECA CREEK	IV-P	7/9/2018	HS-25				2011	24	Developer built
M0371 -	- WATKINS MILL ROAD	A-17	CSXT RAILROAD		7/24/2018	HS-25				2006	24	Scheduled to be transferred to SHA
	WATKINS MILL ROAD	A-17	GREAT SENECA CREEK TRIBUTARY	I-P	9/8/2016	HS-27				2007	24	Scheduled to be transferred to SHA
M0373 -	- LITTLE SENECA PARKWAY		LITTLE SENECA CREEK	IV-P	6/1/2018	HL-93				2014	24	Developer built
M0374 C	LITTLE SENECA PARKWAY	A-302	TRIBUTARY TO LITTLE SENECA CREEK	IV-P	6/1/2018	HS-27				2011	24	Developer built
	- TIVOLI LAKE BOULEVARD		BEL PRE CREEK	IV	10/6/2017	HL-93				2017	24	Developer built
M0376 -	- WEST OLD BALTIMORE ROAD	A-7	CABIN BRANCH	I-P	11/21/2017	HS-27				2017	48	Developer built
	WEST OLD BALTIMORE ROAD	A-7	TRIBUTARY TO CABIN BRANCH	I-P	11/20/2017	HS-27				2017	24	Developer built
M0378 -	- GRANITE ROCK ROAD	PR	TRIBUTARY TO LITTLE SENECA CREEK	IV-P	6/1/2018	HL-93				2007	24	Developer built
	TURKEY THICKET DRIVE	PR	TRIBUTARY TO CABIN BRANCH	I-P	2/26/2016	HS-25				2014	48	Developer built
	GAINSBOROUGH ROAD	PR-17	SNAKEDEN BRANCH	I-P	2/27/2017	HS-20				1963	48	2016 invert paved
	MIDDLEBROOK ROAD	M-85	GUNNERS BRANCH TRIBUTARY	I-P	2/24/2017	HS-20				1995	48	2016 invert paved
	CONNECTICUT AVENUE	A-53	TURKEY BRANCH TRIBUTARY	I	2/24/2017	HS-20				1976	48	
	SUNFLOWER DRIVE		MANOR RUN	IV	2/24/2017	HS-20				1969	48	
	HILLANDALE ROAD		LITTLE FALLS BRANCH TRIBUTARY	I-P	11/1/2017	HS-20				2014	48	
	SERPENTINE WAY		PAINT BRANCH TRIBUTARY	III	11/21/2017	HS-20				1975	24	2016 invert paved
M0386 -	POTOMAC CREST DRIVE	PR	SNAKEDEN BRANCH	I-P	11/21/2017	HS-25				1995	24	
M0387 C	CENTURY BOULEVARD	B-10	TRIBUTARY TO LITTLE SENECA CREEK	IV-P	11/20/2017	HL-93				2014	24	Developer built
M0388 -	- PYRITE LANE	SR	JAMES CREEK	IV-P	11/21/2017	HS-20				2005	24	

MORNE ALCOHOL PART ALCOHOL A	BRIDGE		ROADWAY		WATER	DATE OF	DESIGN	POSTIN	G (LBS)	ELEMENT	YEAR	INSPECT.	
MODIC CONTRIBUTION AT SR SARRY BRANCH FP 1127-077 HS 20 1.00 34		ROADWAY NAME	FUNCTIONAL CLASSIFICATION	CROSSING		LATEST INSPECTION				CONTROL POSTING		CYCLE (MONTHS)	REMARKS
MADIS ELIZANDE REPORT ROLLIUN ARD	M0389 -	- RICHTER FARM ROAD	A-297	TRIBUTARY TO LITTLE SENECA CREEK	III-P	11/20/2017	HS-20				2000	24	
MONES CALVERTON ROLLEYARD P-40 LITTLE PANT BEACH 1 11/2017 UNK 1990 48 2018 ever prod	M0390	- CENTURION WAY	SR	SANDY BRANCH	I-P	11/21/2017	HS-20				2000	24	
MARGES DESCRIPTION ROLL PART BRANCH TREATED III 11/2/2017 U.K. 1990 46 DIST BROOK PRESENT 11 DIST BROOK	M0391 C	LOGAN DRIVE	SR	ROCK RUN	I-P	11/21/2017	HS-20				1972	24	
MODIS OPEN TRANSPORT POLICY P. 19													
MADISC NOTICEY FOOD													2018 invert paved
MODES PARTICLESHINGE REVER PR SEL.PRECKEEK FV 250518 18.30 1981 24													
MADISC ADDRESS AND STATE OF STATE O													
MOSPO PINESET ROAD													
MONDO PRINSERT ROAD													
MARGON OLDOSINICKY TERRACE					IV-P								2010
Mode Dilentented Dilentented SR Maries (REER IV P 11/17/2017 UNK 1980 48					1					-			2018 invert paved
MM010 DELOWER HILL WAY SR WHEETSTOR RUN I-P 11/17/2017 UNK 1990 48													
Monito Dicamer Preserver Roads R.6-3 Great Senica Creek Findinary 1-p 11/7/2017 UNK 1985 48													
Mode QCINNAMON DRIVE SR									1	 			
MOSIGO GREATERINE AND A.297 THRUTARY TO LITTLE SINGLE CREEK THE 127,7017 UNK 1963 48										 			
Monday Green Food Droad		,								 			
MAMOR QUERREO ROAD													
MARINGO QORSERVATION DRIVE													
MAH MAH PRINCE A-19													
MOBIL POINTSTAL ROLE DRIVE		,											
MOHI Q CXYSTAL ROCK DRIVE										İ			
M9414 PICCEURY DRIVE										İ			
M0414 Q INVER ROAD		,								1			
M0411 ORIVER ROAD										1			
M0415 ORIVER ROAD		,			I-P						2000		
MOH			CA-29	POTOMAC RIVER TRIBUTARY	I-P						1980	48	
Moils QCENTERION WAY SR TRIBUTARY TO SANDY BRANCH I-P 1/30/2018 UNK 2004 48 Moils QLAR WINDS WAY P-104 RICH BRANCH I-P 2/22/2018 UNK 1987 48 Moils QLAR WINDS WAY P-104 RICH BRANCH I-P 1/30/2018 UNK 1989 48 Moils QLAR WINDS WAY P-104 RICH BRANCH I-P 1/30/2018 UNK 1999 48 Moils QLAR WINDS WAY I-P 1/30/2018 UNK 1996 48 Moils QLAR WINDS WAY I-P 2/20/2018 UNK 1996 48 Moils QLAR WINDS WAY I-P 2/20/2018 UNK 1996 48 Moils QLAR WINDS WAY I-P 2/20/2018 UNK 1996 48 Moils QLAR WINDS WAY I-P 3/23/2018 UNK 1996 48 Moils QLAR WINDS WAY I-P 3/23/2018 UNK I-P M0416 Q	RIVER ROAD	CA-29	POTOMAC RIVER TRIBUTARY	I-P	8/22/2018	UNK				1980	48		
M0419 D LAKE WINDS WAY	M0417 C	PALATINE DRIVE	SR	GREENBRIAR BRANCH	I-P	1/26/2018	UNK				1996	48	
M0421	M0418 C	CENTURION WAY	SR	TRIBUTARY TO SANDY BRANCH	I-P	1/30/2018	UNK				2004	48	
M0421 Q MOCKINGBIRD DRIVE SR TRIBITARY TO MIDDY BRANCH I-P 29/2018 UNK 1996 48	M0419 I	LAKE WINDS WAY	P-104	RICH BRANCH	I-P	2/2/2018	UNK				1987	48	
M0422 Q SPRING MEADOWS DRIVE	M0420 C	PINE VIEW LANE	SR	TRIBUTARY TO SANDY BRANCH	I-P	1/30/2018	UNK				1999	48	
M0423 O BENTCROSS DRIVE SR CABIN JOHN CREEK TRIBUTARY I-P 323/2018 UNK 1988 48													
M0424 OSORRE AVENUE													
M0425 C NEWBRIDGE DRIVE													
M0426 DOVERLEA DRIVE SR WATTS BRANCH TRIBUTARY I-P 2/22/2018 UNK 1960 48		,				3/16/2018	UNK						
M0427 P HARVEST SQUARE COURT SR BUCK BRANCH TIBUTARY I-P 228/2018 HS-20 1980 24													
M0428 Q SPICEWOOD LANE SR CABIN JOHN CREEK TRIBUTARY I-P 3/16/2018 UNK 1986 48													
M0429 Q TARA ROAD SR SOUTH GLEN BRANCH I-P 2/22/2018 UNK 1977 48													
M0431 Q MOSSROCK DRIVE SR ROCK CREEK TRIBUTARY I 6/21/2018 UNK 1981 48					_					.			
M0432 Q SEVEN LOCKS ROAD										 			
M0433 Q SEVEN LOCKS ROAD										-			
M0434 Q TUCKERMAN LANE										_			
M0435 P HOWELL ROAD SR BOOZE CREEK TRIBUTARY I-P 228/2018 HS-20 1980 24										-			
M0436 Q MACARTHUR BLVD. A-300 POTOMAC RIVER TRIBUTARY I-P 6/19/2018 UNK 1910 48 M0437 Q MACARTHUR BLVD. A-300 POTOMAC RIVER TRIBUTARY I-P 6/20/2018 UNK 1910 48 M0438 Q SEVEN LOCKS ROAD P-26 CABIN JOHN CREEK TRIBUTARY I-P 6/20/2018 UNK 1965 48 M0439 Q STABLE LANE SR POTOMAC RIVER TRIBUTARY I-P 4/20/2018 UNK 1965 48 M0440 Q BELFAST ROAD SR POTOMAC RIVER TRIBUTARY I-P 4/20/2018 UNK 1984 48 M0441 Q CAPRI PLACE SR ROCK RUN TRIBUTARY I-P 4/27/2018 UNK 1981 48 M0442 Q LOMBARDY ROAD SR NORTHWEST BRANCH TRIBUTARY I-P 4/27/2017 HS-20 1980 48 M0443 Q BELFON ROAD SR NORTHWEST BRANCH TRIBUTARY IV 7/26/2017 HS-20 1980 48 M0444 Q MONTROSE AVENUE SR ROCK CREEK TRIBUTARY IV 1/26/2017 UNK 1980 48 M0445 Q GLENHAVEN DRIVE PR SLIGO CREEK TRIBUTARY I 7/27/2017 UNK 1980 48 M0445 Q GLENHAVEN DRIVE PR SLIGO CREEK TRIBUTARY I 7/27/2017 UNK 1980 48 M0445 Q GLENHAVEN DRIVE PR SLIGO CREEK TRIBUTARY I 7/27/2017 UNK 1980 48 M0445 Q GLENHAVEN DRIVE PR SLIGO CREEK TRIBUTARY I 7/27/2017 UNK 1980 48 M0445 Q GLENHAVEN DRIVE PR SLIGO CREEK TRIBUTARY I 7/27/2017 UNK 1980 48 M0445 Q GLENHAVEN DRIVE PR SLIGO CREEK TRIBUTARY I 7/27/2017 UNK 1980 48 M0445 Q GLENHAVEN DRIVE PR SLIGO CREEK TRIBUTARY I 7/27/2017 UNK 1980 48 M0445 Q GLENHAVEN DRIVE PR SLIGO CREEK TRIBUTARY I 7/27/2017 UNK 1980 48 M0445 Q GLENHAVEN DRIVE PR SLIGO CREEK TRIBUTARY I 7/27/2017 UNK 1980 48 M0445 Q GLENHAVEN DRIVE PR SLIGO CREEK TRIBUTARY I 7/27/2017 UNK 1980 48 M0445 Q GLENHAVEN DRIVE PR SLIGO CREEK TRIBUTARY I 7/27/2017 UNK 1980 48 M0445 Q GLENHAVEN DRIVE PR SLIGO CREEK TRIBUTARY I 7/27/2017 UNK 1980 48 M0445 Q GLENHAVEN DRIVE PR SLIGO CREEK TRIBUTARY I		,								-			
M0437 Q MACARTHUR BLVD. A-300 POTOMAC RIVER TRIBUTARY I-P 620/2018 UNK 1910 48 M0438 Q SEVEN LOCKS ROAD P-26 CABIN JOHN CREEK TRIBUTARY I-P 620/2018 UNK 1965 48 M0439 Q STABLE LANE SR POTOMAC RIVER TRIBUTARY I-P 4/20/2018 UNK 1970 48 M0440 Q BELFAST ROAD SR POTOMAC RIVER TRIBUTARY I-P 4/27/2018 UNK 1984 48 M0441 Q CAPRI PLACE SR ROCK RUN TRIBUTARY I-P 4/27/2018 UNK 1981 48 M0442 Q LOMBARDY ROAD SR NORTHWEST BRANCH TRIBUTARY IV 7/26/2017 HS-20 1980 48 M0443 Q BELTON ROAD SR NORTHWEST BRANCH TRIBUTARY IV 7/26/2017 HS-20 1980 48 M0443 Q MONTROSE AVENUE SR ROCK CREEK TRIBUTARY IV 7/26/2017 UNK 1981 48 M0445 Q GLENHAVEN DRIVE PR SLIGO CREEK TRIBUTARY IV 7/27/2017 UNK 1980 48 M0445 Q GLENHAVEN DRIVE PR SLIGO CREEK TRIBUTARY IV 7/27/2017 UNK 1980 48 M0445 Q GLENHAVEN DRIVE PR SLIGO CREEK TRIBUTARY IV 7/27/2017 UNK 1980 48 M0445 Q GLENHAVEN DRIVE PR SLIGO CREEK TRIBUTARY IV 7/27/2017 UNK 1980 48 M0445 Q GLENHAVEN DRIVE PR SLIGO CREEK TRIBUTARY IV 7/27/2017 UNK 1980 48 M0445 Q MONTROSE AVENUE PR SLIGO CREEK TRIBUTARY IV 7/27/2017 UNK 1980 48 M0445 Q MONTROSE AVENUE PR SLIGO CREEK TRIBUTARY IV 7/27/2017 UNK 1980 48 M0445 Q MONTROSE AVENUE PR SLIGO CREEK TRIBUTARY IV 7/27/2017 UNK 1980 48 M0445 Q MONTROSE AVENUE PR SLIGO CREEK TRIBUTARY IV 7/27/2017 UNK 1980 48 M0445 Q MONTROSE AVENUE PR SLIGO CREEK TRIBUTARY IV 7/27/2017 UNK 1980 48 M0445 Q MONTROSE AVENUE PR SLIGO CREEK TRIBUTARY IV 7/27/2017 UNK 1980 48 M0445 Q MONTROSE AVENUE PR SLIGO CREEK TRIBUTARY IV 7/27/2017 UNK 1980 48 M0445 Q MONTROSE AVENUE PR SLIGO CREEK TRIBUTARY IV 7/27/2017 UNK 1980 48 M0445 Q MONTROSE AVENUE PR SLIGO CREEK TRIBUTARY									1	 			
M0438 Q SEVEN LOCKS ROAD P-26 CABIN JOHN CREEK TRIBUTARY I-P 6/20/2018 UNK 1965 48										+			
M0439 Q STABLE LANE SR POTOMAC RIVER TRIBUTARY I-P 4/20/2018 UNK 1970 48		,								 			
M0440 Q BELFAST ROAD		C								 			
M0441 Q CAPRI PLACE SR ROCK RUN TRIBUTARY I-P 4/27/2018 UNK 1981 48		,								 			
M0442 Q LOMBARDY ROAD SR NORTHWEST BRANCH TRIBUTARY IV 7/26/2017 HS-20 1980 48 M0443 Q BELTON ROAD SR NORHWEST BRANCH TRIBUTARY IV 7/26/2017 HS-20 1980 48 M0444 Q MONTROSE AVENUE SR ROCK CREEK TRIBUTARY I 10/4/2017 UNK 1965 48 M0445 Q GLENHAVEN DRIVE PR SLIGO CREEK TRIBUTARY I 7/27/2017 UNK 1980 48										+			
M0443 Q BELTON ROAD SR NORHWEST BRANCH TRIBUTARY IV 7/26/2017 HS-20 1980 48 M0444 Q MONTROSE AVENUE SR ROCK CREEK TRIBUTARY I 10/4/2017 UNK 1965 48 M0445 Q GLENHAVEN DRIVE PR SLIGO CREEK TRIBUTARY I 7/27/2017 UNK 1980 48													
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M0447 OBENNINGTON LANE SR SLIGO CREEK TRIBUTARY I 7/27/2017 UNK 1950 48					Ī					1			

BRIDGE		ROADWAY		WATER	DATE OF	DESIGN	POSTIN	G (LBS)	ELEMENT	YEAR	INSPECT.	
NUMBER	ROADWAY NAME	FUNCTIONAL CLASSIFICATION	CROSSING	USE	LATEST INSPECTION	LOAD	SINGLE UNIT	COMB. UNIT	CONTROL POSTING	BUILT	CYCLE (MONTHS)	REMARKS
M0448 Q	NORTHWYN DRIVE	PR	NORTHWEST BRANCH TRIBUTARY	IV	10/4/2017	UNK				1965	48	
M0449 P	HATHAWAY DRIVE	P-20	LUTES RUN	IV	2/28/2018	HS-20				1980	24	
M0450 Q	JOHNSON ROAD	SR	NORTHWEST BRANCH TRIBUTARY	IV	6/21/2018	HS-20				1998	48	
M0451 Q	DAWSON AVENUE	SR	ROCK CREEK TRIBUTARY	I	10/31/2017	HS-20				1980	48	
M0452 P	HOMECREST ROAD	P-12	NORTHWEST BRANCH TRIBUTARY	IV	2/28/2018	HS-20				1980	24	
M0453 Q	RANDOLPH ROAD	M-17	ROCK CREEK TRIBUTARY	I	10/23/2017	HS-20				1980	48	
M0454 Q	TURKEY BRANCH PARKWAY	SR	TURKEY BRANCH TRIBUTARY	I	7/27/2017	HS-20				1980	48	
M0455 Q	NOTLEY ROAD	P-7	PAINT BRANCH TRIBUTARY	III	12/8/2017	HS-20				1980	48	
	HIDDEN VALLEY COURT		PAINT BRANCH TRIBUTARY	III	4/20/2018	HS-20				1980	48	
	CANNON ROAD	P-10	PAINT BRANCH TRIBUTARY	III	3/8/2018	HS-20				1980	48	
	BEETHOVEN BOULEVARD	P-34	LITTLE PAINT BRANCH TRIBUTARY	I	4/20/2018	HS-20				1980	48	
	RAINBOW DRIVE		UPPER PAINT BRANCH	III	3/9/2018	HS-20				1980	48	
	HOPEFIELD ROAD		UPPER PAINT BRANCH	III	3/9/2018	HS-20				1980	48	
	WEXHALL DRIVE		LITTLE PAINT BRANCH TRIBUTARY	I	3/9/2018	HS-20				1980	48	
	GRACEFIELD ROAD		PAINT BRANCH TRIBUTARY	III	4/20/2018	HS-20				1980	48	
	ALEXANDER MANOR DRIVE	SR	TRIBUTARY TO NORTHWEST BRANCH	IV						1972	48	
	BRIARDALE ROAD	P-12	MILL CREEK TRIBUTARY	IV	10/31/2017	HS-20				1972	48	2012 pipes replaced
	BRIARDALE COURT		MILL CREEK TRIBUTARY	IV	10/25/2017	HS-20				1980	48	
	FOUNDERS MILL DRIVE		MILL CREEK TRIBUTARY	IV	2/28/2018	HS-20				1980	24	
	MORNINGWOOD DRIVE	P-11	WILLIAMSBURG RUN TRIBUTARY	III	2/27/2018	HS-20				1980	24	
	PRINCE PHILLIP DRIVE		LAKE HALLOWELL TRIBUTARY	IV-P	10/26/2017	HS-20				1985	48	
	PRINCE PHILLIP DRIVE	A-46	LAKE HALLOWELL TRIBUTARY	IV-P	10/25/2017	HS-20				1985	48	
	EAST GUDE DRIVE	M-23	ROCK CREEK TRIBUTARY	IV	10/26/2017	HS-20				1968	48	
	FIELDCREST ROAD		ROCK CREEK	III	2/27/2018	HS-20				1980	48	
	FIELDCREST ROAD		ROCK CREEK TRIBUTARY	III	9/20/2017	HS-20				1980	48	
	FIELDCREST ROAD		ROCK CREEK TRIBUTARY	III	9/20/2017	HS-20				1980	48	
	ZION ROAD		HAWLINGS RIVER TRIBUTARY	IV-P	9/19/2017	HS-20				1980	48	
	ZION ROAD		HAWLINGS RIVER TRIBUTARY	IV-P	9/19/2017	HS-20				1980	48	
	HAWKINS CREAMERY ROAD		GREAT SENECA CREEK TRIBUTARY	I-P	9/29/2017	HS-20				1980	48	
	HAWKINS CREAMERY ROAD		GREAT SENECA CREEK TRIBUTARY	I-P	9/28/2017	HS-20				1980	48	
	HILTON PLACE		GREAT SENECA CREEK TRIBUTARY	I-P	9/21/2017	HS-20				1980	48	
	LONG CORNER ROAD		PATUXENT RIVER TRIBUTARY	III-P	2/27/2018	HS-20				1970	24	
	BETHESDA CHURCH ROAD		MAGRUDER BRANCH	I-P	7/26/2017	HS-20				1980	48	
	SHAWNEE LANE	A-301	TRIBUTARY TO LITTLE SENECA CREEK	IV-P	9/21/2017	HS-20				1993	48	Pipe extended in 2014
	CUMMINGS LANE (EXT. OF M-0446)		ROCK CREEK TRIBUTARY	I	6/19/2018	UNK				1965	48	
	BUREAU DRIVE		LONG DRAUGHT BRANCH	I-P	1/26/2017	HS-20				1982	24	
	RABBITT ROAD		LONG DRAUGHT BRANCH	I-P	1/26/2017	HS-20				1982	24	
	UPSHIRE CIRCLE		SHADY BRANCH	I-P	5/26/2017	HS-20				1990	24	
	VICTORY FARM DRIVE	A-267	WHETSTONE RUN TRIBUTARY	I-P	5/16/2017	HS-20				1980	24	
	SOLITAIRE COURT ENTRANCE	SR	TRIBUTARY TO CLOPPER LAKE	I-P	5/18/2015	UNK				1984	48	
	DIAMOND DRIVE	PR	TRIBUTARY TO CLOPPER LAKE	I-P	11/24/2015	UNK				1965	48	
	FREDERICK AVENUE		SILVER CREEK	I	9/29/2015	H-15	52,000	70,000	SLAB	1990	48	
MK-03	KENSINGTON PARKWAY	PR	SILVER CREEK	I	5/17/2017	OTHER				1940	24	
MK-04	KENT STREET	SR	SILVER CREEK	I	5/17/2017	OTHER				1940	24	2007 Gunnite applied to steel arch and footings
MPK-01-1	LITTLE FALLS PARKWAY (N.B.)		WILLETT BRANCH	I-P	6/7/2017	HS-25				1958	24	2005 superstructure replaced, DOT maintained
	LITTLE FALLS PARKWAY (S.B.)		WILLETT BRANCH	I-P	6/7/2017	H-20				1963	24	DOT maintained
MPK-02 C	LITTLE FALLS PARKWAY		WILLETT BRANCH	I-P	6/8/2017	H-20				1958	24	DOT maintained
MPK-03	PARK VALLEY ROAD		SLIGO CREEK	I	10/26/2017	H-20	30,000	30,000	BEAMS	1931	24	decide to post for 15 tons, DOT maintained
MPK-05	BEACH DRIVE	SR	ROCK CREEK TRIBUTARY	I	11/29/2017	HS-20				1965	12	DOT maintained
MPK-06 C	BEACH DRIVE		ROCK CREEK	I	8/10/2017	HS-20				1966	24	DOT maintained
MPK-08	BEACH DRIVE	SR	ROCK CREEK	I	9/13/2017	HS-20				1968	24	DOT maintained
MPK-09	BEACH DRIVE	SR	ROCK CREEK	I	3/26/2018	HS-20	20,000	20,000	ABUT & PIER	1962	12	1995 new deck & beams, DOT maintained
MPK-11 C	BEACH DRIVE	SR	ROCK CREEK TRIBUTARY	I	5/1/2017	HS-20				1968	24	DOT maintained

BRIDGE		ROADWAY		WATER	DATE OF	DESIGN	POSTIN	G (LBS)	ELEMENT	YEAR	INSPECT.	
NUMBER	ROADWAY NAME	FUNCTIONAL CLASSIFICATION	CROSSING	USE	LATEST INSPECTION	LOAD	SINGLE UNIT	COMB. UNIT	CONTROL POSTING	BUILT	CYCLE (MONTHS)	REMARKS
MPK-12 C	BEACH DRIVE	SR	ROCK CREEK TRIBUTARY	I	5/1/2017	HS-20				1968	24	DOT maintained
MPK-15 R	SILGO CREEK PARKWAY	SR	SLIGO CREEK TRIBUTARY	I	4/10/2017	UNK				1996	24	DOT maintained
MPK-16	BROOKSIDE VISITORS CENTER		NORTHWEST BRANCH TRIBUTARY	IV	10/23/2017	OTHER				1999	24	DOT maintained
MPK-17	PARKLAWN ENTRANCE		ROCK CREEK	I	10/27/2017	UNK	14,000	26,000	DECK	1950	24	2002 deck reconstructed, DOT maintained
MPK-18 Q	AGRICULTURAL HISTORY FARM PARK		ROCK CREEK	III	10/30/2015	UNK				1960	48	DOT maintained
MPK-19 B	WHEATON CLARIDGE PARK ENTRANCE		TRIBUTARY TO ROCK CREEK	I	5/26/2015	UNK				1960	48	DOT maintained
MPK-20 Q	GUNNERS BRANCH PARK ENTRANCE		GUNNERS BRANCH TRIBUTARY	I-P	5/29/2015	UNK				1995	48	DOT maintained
MPK-21	HYATTSTOWN MILL ROAD		LITTLE BENNETT CREEK TRIBUTARY	III-P	3/20/2017	HS-20				2006	24	DOT maintained
MPK-24	BEACH DRIVE	SR	SILVER CREEK	I	2/1/2017	UNK				1964	24	
MPK-25	J.E.B. STUART TRAIL		TRIBUTARY TO LITTLE MONOCACY RIVER	I-P	4/27/2017	HS-27				2010	24	
MPK-26 B	MAYDALE CONSERVATION PARK ENT		PAINT BRANCH	III	12/16/2015	HS-20				2010	48	
MPK-27 P	LITTLE FALLS PARKWAY		LITTLE FALLS BRANCH TRIBUTARY	I-P		UNK				UNK	48	
MPK-28 D	SLIGO CREEK PARKWAY		SLIGO CREEK TRIBUTARY	I		UNK				UNK	48	
MR-01	EDMONSTON DRIVE	SR	CSXT RAILROAD and WMATA METRO		3/16/2017	HS-20				1981	24	
MR-03	HURLEY AVENUE	SR	WATTS BRANCH TRIBUTARY	I-P	5/12/2017	H-20				1969	24	
MR-04	WOOTTON PARKWAY	A-72	WATTS BRANCH	I-P	5/16/2017	HS-20				1971	24	
MR-05 C	WATTS BRANCH PARKWAY	SR	WATTS BRANCH	I-P	5/16/2017	HS-20				1970	24	
MR-06	SCOTT DRIVE	PR	WATTS BRANCH	I-P	1/16/2017	HS-20	56,000	70,000	BEAMS	1990	24	
MR-07 C	NELSON STREET	SR	WATTS BRANCH	I-P	6/22/2017	H-20				1955	24	
MR-08 C	WOOTTON PARKWAY	A-72	WATTS BRANCH TRIBUTARY	I-P	5/16/2017	HS-20				1971	24	
MR-10 P	CARNATION DRIVE	PR	WATTS BRANCH TRIBUTARY	I-P	7/9/2018	HS-20				1969	24	
MR-11	GUDE DRIVE WEST	M-23	I-270		8/2/2017	HS-20				1985	24	
MR-12	WOOTTON PARKWAY	A-72	I-270		8/2/2017	HS-20				1990	24	
MR-13	CROFTON HILL LANE	SR	WATTS BRANCH TRIBUTARY	I-P	2/27/2017	HS-20				1990	24	
MR-14	MONROE STREET	SR	TRUCK STREET		8/8/2017	HS-20				1996	24	Fracture Critical beams
MR-15 C	WOOTTON PARKWAY	A-72	CABIN JOHN CREEK	I-P	2/1/2017	UNK				1991	24	
MR-16 C	WOOTTON PARKWAY	A-72	CABIN JOHN CREEK TRIBUTARY	I-P	2/1/2017	HS-20				1991	24	
MR-18	DRIVEWAY OFF AINTREE DRIVE		WATTS BRANCH	I-P	8/8/2017	UNK				2009	24	
	FALLSGROVE DRIVE	PR	WATTS BRANCH TRIBUTARY	I-P	4/24/2017	HS-20				2003	24	
MR-20	PRESERVE PARKWAY	_	CABIN JOHN CREEK	I-P	4/24/2017	HS-20				2006	24	
MR-22 C	PRESERVE PARKWAY	M	CABIN JOHN CREEK TRIBUTARY	I-P	4/24/2017	HS-20				1999	24	
	TOWER OAKS BOULEVARD	M	CABIN JOHN CREEK	I-P	2/15/2017	UNK				1975	24	İ
	FIRST STREET		ROCK CREEK TRIBUTARY	I	1/11/2018	HL-93				2017	24	
	FALSTONE AVENUE		LITTLE FALLS BRANCH	I-P	5/31/2017	UNK	14,000	26,000	BEAMS	1965	24	
	MAPLE AVENUE	PR	SLIGO CREEK	I	7/20/2018	UNK	26,000	48,000	SLAB	1930	12	
	FLOWER AVENUE	SR	SLIGO CREEK	Ī	7/20/2018	HS-20	12.000	18.000	BEAMS	1930	12	



2017 MONTGOMERY COUNTY PEDESTRIAN STRUCTURES SORTED BY STRUCTURE NUMBER

STRUCTURE NUMBER	ROAD NEAR THE STRUCTURE	CROSSING	STRUCTURAL TYPE	LENGTH	WIDTH	ADC STREET GRID	YEAR BUILT	INSPECT. CYCLE (MONTHS)	DATE OF LATEST INSPECTION	REMARKS
P-01	BRIARWOOD TERRACE	OVER ROCK CREEK TRIBUTARY	CORRUGATED METAL DECK W/STEEL BEAMS	31'-10"	6'-0"	5165-E-6	1970	48	10/28/2014	SD-52; PERMIT #6-143 #14317 BRIARWOOD TERRACE
P-03	CLOPPER ROAD	UNDER CSX RAILROAD	TUNNEL 8'-0"X8'-0"	78'-0"	8'-0"	5045-K-1	1931	24	9/20/2017	AT BOYDS RR STATION
P-04	GOLDSBORO ROAD	OVER MINNEHAHA BRANCH	CORRUGATED METAL DECK W/STEEL BEAMS	33'-2"	3'-10"	5406-K-5		48	5/14/2015	NEAR GLOSTER ROAD AND REDWING ROAD
P-09	NEWPORT AVENUE	OVER WILLET BRANCH TRIBUTARY	TIMBER DECK W/ STEEL BEAMS	20'-0"	5'-2"	5407-E-7	2008	48	5/7/2015	CROSSES DITCH ON GLEN COVE PARKWAY. REPLACED 2008.
P-10	PRETORIA DRIVE	OVER LITTLE PAINT BRANCH	CORRUGATED METAL DECK W/STEEL BEAMS	15'-6"	5'-0"	5287-J-1	1967	48	8/5/2015	SD-730; PERMIT #66-095 OVER CONC. CHAN. BEHIND 12413 PRETORIA DRIVE
P-11			PRESTRESSED REINFORCED CONCRETE NEXT BEAM	64'-3"	8'-0"	5408-A-2	2015	48	5/15/2015	BETWEEN DONNYBROOK DR AND FARREL DR. REPLACED 2015
P-14		OVER JOSEPH'S BRANCH	CONCRETE SLAB W/ PRESTRESSED CHANNEL BEAMS	44'-2"	5'-0"	5285-J-2	1955	48	8/17/2013	(683); CONNECTS TO MOLINE RD
P-16			CONCRETE SLAB W/ CONCRETE BEAMS	33'-0"	6'-0"	5407-D-7	1962	48	5/7/2015	(171-D, 61356); TO WESTBROOK ELEM SCHOOL
P-19	WINDHAM LANE	OVER SLIGO CREEK TRIBUTARY	TIMBER DECK W/ STEEL BEAMS	22'-9"	5'-0"	5286-D-5		48	3/24/2015	PAINTED 2008 TO LITTLE FALLS SWIMMING POOL AT ALLEN
P-20	GLEN COVE PARKWAY	OVER LITTLE FALLS BRANCH TRIBUTARY	TIMBER DECK W/ TIMBER BEAMS	24'-0"	4'-0"	5407-D-7		48	5/7/2015	TERRACE
P-24	HEDIN DRIVE	OVER NORTHWEST BRANCH TRIBUTARY	CORRUGATED METAL DECK W/STEEL BEAMS	47'-0"	4'-2"	5287-C-8	1974	48	8/30/2017	CIP 743209; OAKVIEW COMMUNITY, CORNER OF EAST LIGHT DRIVE. PAINTED IN 2008
		OVER ROCK RUN	TIMBER DECK W/ WEATHERING STEEL TRUSS	65'-0"	8'-0"	5283-F-8	1979	48	10/26/2015	CIP 753378; WEST SIDE - ACROSS FROM FALLS LANE. PAINTED 2008.
P-26		OVER ROCK RUN TRIBUTARY	TIMBER DECK W/ STEEL TRUSS	59'-6"	8'-0"	5283-E-9	2005	48	11/6/2015	CIP 753378; BELOW OAKLYNN DRIVE WEST SIDE
P-27	BALTIMORE ROAD	OVER ROCK CREEK	TIMBER DECK W/ STEEL TRUSS	72'-11"	6'-0"	5165-B-6		48	7/1/2015	BIKE PATH. PAINTED 2008 SHA Contract No. 680-501-383; MD 410 BIKE PATH
P-28	EASTWEST HWY SERVICE ROAD	OVER ROCK CREEK TRIBUTARY	TIMBER DECK W/ STEEL TRUSS	40'-0"	10'-0"	5408-A-2	1993	48	5/15/2015	BETWEEN DONNYBROOK DRIVE AND MEADOWBROOK LANE
P-29	STRATHMORE KNOWLES AVENUE	OVER ROCK CREEK	TIMBER DECK W/ WEATHERING STEEL TRUSS	102'-8"	8'-0"	5285-G-5	1992	48	7/1/2015	CIP 903137; CORNER OF KNOWLES AVE
P-30	OLD COLUMBIA PIKE MD RT 196	OVER PAINT BRANCH	CONCRETE ARCH	204'-2"	27'-3"	5287-D-2	1950	48	10/29/2015	OLD HIGHWAY BRIDGE; OPEN TO PEDESTRIAN /BIKE TRAFFIC ONLY.
P-34	DENLEY ROAD	OVER JOSEPH'S BRANCH	TIMBER DECK W/ STEEL BEAMS	35'-0"	4'-6"	5286-A-1		48	5/26/2015	NORTH OF RANDOLPH ROAD; SUPERSTRUCTURE REPLACED 2005
P-35	BALTIMORE ROAD	OVER ROCK CREEK TRIBUTARY	STEEL GRID DECK W/ STEEL TRUSS	63'-3"	5'-8"	5165-A-7		48	8/27/2015	WITHIN ROCKVILLE CITY LIMITS; FORMERLY P-27A. PAINTED 2008
		OVER LAKE WHETSTONE	TIMBER DECK W/ STEEL BEAMS	42'-6"	8'-0"	5047-H-4	1990	48	5/26/2015	OPPOSITE STEDWICK RD MAINT. BY MONT. VILLAGE
P-40	OLD MD 118	OVER CSX RAILROAD	CONCRETE DECK W/STEEL TRUSS	101'-3"	13'-8"	5046-G-3	2015	48	8/22/2017	2015 SUPERSTRUCTURE REPLACED BY CSXT
P-41	OLD GEORGETOWN ROAD	OVER OLD GEORGETOWN ROAD	CONCRETE PAVEMENT OVER CORRUGATED METAL DECK W/ STEEL TRUSSES OR BEAMS	162'-10"	8'-8"	5407-E-3	1999	24	5/15/2017	STRUCTURE CURRENTLY MAINTAINED BY DIV. OF TRAFFIC AND PARKING SERVICES. CLEANING AND PAINTING BY BETHESDA URBAN DISTRICT. REHABED AND PAINTED 2012.
		OVER I-495	CONCRETE DECK W/ STEEL TRUSS	193'-6"	10'-0"	5285-C-8	2003	24	9/19/2017	CIP 509587
P-43	BETHESDA TROLLEY TRAIL	OVER EAST SPUR OF I-270	CONCRETE DECK W/ STEEL TRUSS	276'-3"	10'-0"	5285-C-6	2003	24	9/20/2017	CIP 509587
P-44	STRATHMORE AVENUE	OVER ROCK CREEK TRIBUTARY	6'x10' STRUCTURAL PLATE PIPE ARCH	30' <u>+</u>	7'-0"	5285-D-5	2004	48	9/20/2017	APPROX. 2,500' EAST OF MD 355 North side of Strathmore Ave.
		OVER ROCK CREEK TRIBUTARY	TIMBER DECK W/ STEEL TRUSS	46'-0"	5'-5"	5285-D-5	2004	48	9/20/2017	APPROX. 2,500' EAST OF MD 355 South side of Strathmore Ave.
P-46	MONTROSE PARKWAY	OLD FARM CREEK	TIMBER DECK W/STEEL TRUSS	30'-5"	17'-0"	5284-J-2	2007	48	9/19/2017	Located beneath Bridge No. M-0331
P-47	GEORGIA AVENUE	OVER I-495 RAMP	CONCRETE DECK W/ STEEL BEAMS	92'-0"	12'-0"	5286-D-8	2007	48	7/18/2017	Located over Outer Loop Ramp to I-495 adjacent to Georgia Avenue
P-48	GEORGIA AVENUE	OVER I-495 RAMP	CONCRETE DECK W/ STEEL BEAMS	86'-0"	12'-0"	5286-C-8	2007	48	8/30/2017	Located over Inner Loop Ramp to I-495 adjacent to Georgia Avenue
		OVER EDGEMOOR LANE	CONCRETE DECK W/ P/S CONCRETE T-BEAMS	87'-6"	10'-0"	5407-E-3	1999	48	5/22/2015	STRUCTURE CURRENTLY MAINTAINED BY DIV. OF TRAFFIC AND PARKING SERVICES.
			TIMBER DECK W/STEEL HALF-THROUGH TRUSS	263'-0" 57'-9"	12'-5"	5407-K-1	2003	48	5/15/2015	GEORGETOWN BRANCH TRAIL TRESTLE BRIDGE
		OVER NORTHWEST BRANCH TRIBUTARY OVER RIVER ROAD MD 190	CONCRETE DECK W/STEEL TRUSS	260'-8"	8'-0" 16'-4"	5286-K-1 5407-D-6	2008 1996	48 24	12/31/2015 5/1/2017	Located next to a private driveway. OWNED AND MAINTAINED BY MNCPPC, CAPITAL CRESCENT TRAIL
P-53	MASSACHUSETTS AVE MD 396	OVER MASSACHUSETTS AVE MD 396	CONCRETE DECK W/STEEL BEAMS	52'-4"	14'-3"	5407-C-7	UNK	24	5/15/2017	OWNED AND MAINTAINED BY MNCPPC, CAPITAL CRESCENT TRAIL
P-54		OVER ROCK CREEK NORTH BRANCH TRIBUTARY	TIMBER DECK W/STEEL TRUSS	40'-0"	12'-0"	5165-E-1	2002	48	5/7/2015	CIP 509972, NORTH OF PINETREE ROAD
P-55	EMORY LANE	OVER ROCK CREEK NORTH BRANCH TRIBUTARY	TIMBER DECK W/STEEL TRUSS	25'-0"	12'-0"	5165-F-1	2002	48	5/7/2015	CIP 509972, NORTH OF HOLLY RIDGE ROAD
P-56		OVER VIERS MILL ROAD MD 586	CONCRETE DECK W/STEEL BEAMS	610'-0"	14'-8"	5165-D-9	2010	24	11/20/2015	OWNED AND MAINTAINED BY MNCPPC, ROCK CREEK TRAIL



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